## Willoughby Natural Heritage Register - Chatswood West & Lane Cove North data sheets

## **KEY**

COLUMN 1: LAND DESCRIPTION: All property addresses are listed in alphabetical order under the street name and divided into three categories:

Residential Properties and Schools

Road reserves, drainage easements and public pedestrian linkages

Public reserves

COLUMN 2: ITEM refers to a scheduled item assessed as having natural heritage values or significance as defined in the study (e.g. single tree, tree group, remnant community, sandstone outcrop or scarp, etc.).

COLUMN 3: ECOLOGICAL COMMUNITY and map units are in accordance with Benson & Howell (1994) in Cunninghamia 3(4) pp. 677-711, Royal Botanic Gardens, Sydney.

COLUMN 4: SPECIES = listed tree species (NOTE: 6-letter epithet/ identity code GENUS-SPECIES); refer to **Key to Native Plant Species Schedule - Chatswood West & Lane Cove North.** 

COLUMN 5: AGE = estimated age of listed heritage tree/ item. These estimates are generally very conservative (eg. long lived species may be several decades older than estimates).

COLUMN 6: HEIGHT = estimated height (in metres)

COLUMN 7: SPREAD = estimated canopy diameter (in metres)

COLUMN 8: CONDITION refers to overall health, vigour and structure of scheduled tree(s). Description as 'regrowth' is used as a general reference to mesic shift/ level of disturbance and modification (incl. common tree/ shrub species such as *Pittosporum undulatum*, *Glochidion ferdinandi*, *Homalanthus populifolius*, etc).

COLUMNS 9-11: For a detailed explanation of ECOLOGICAL INTEGRITY, DURABILITY RANKING and CORRIDOR LINKAGES refer to WCC Natural Heritage Register (2002).

COLUMN 12: EXISTING PROTECTION identifies legislative framework for protection as described in WCC Natural Heritage Register (2002). Refer to current Willoughby LEP.

COLUMN 13: NOTES includes additional information describing listed items, context and description of remnant native components.

Chatswood West & Lane Cove North contain many examples of local and generic native planting. In many instances these cultivated plants, of unknown provenance, have been inter-mixed with remnant native communities particularly along disturbed/ modified edges to bushland reserves, road verges and easements. In instances where native cultivated items are in association with listed natural heritage items they are identified in the NOTES column and shown in red font.

The data for this study was collected by Noel Ruting, LandArc Pty Limited during the period 2001-2006.

## **Suburbs: Chatswood West/ Lane Cove North**

Ecological Communities: Blue Gum High Forest (6b), Sydney Sandstone Gully Forest 10Ag(i), 10ag(ii) and 10Ag(iii), Turpentine - Ironbark Forest (9o) and 10ar(i) Sydney Sandstone Ridgetop Woodland.

Land Description	Item	Ecological Community	Species	Age Structure	Height [metres]	Spread [metres]	Condition	Ecological Integrity	Durability Ranking	Corridor Linkages	Existing Protection	Notes
Alexander Parade - Residential	Properties:											Survey Date: 10-14 January 2005
32 Alexander Parade: rear garden	two trees	10ag(ii)	Sg [2]	40-50+	12-14m	6-8m	good	5	low	fragmented	TPO	lawn area; adj. to bdy. to No.41.
39 Alexander Parade: rear garden	tree group	10ag(ii)	Ac [2]	80-100+	20-22m	20-22m	excellent	5	low	fragmented	TPO	significant tree group incl. Ac [2] - old
			Epil [2]	40-60+	15-16m	7-8m	good/ fair ['	1 - heavily prune	ed]			growth specimens [up to 1000mm
			Sg [2]	40-50+	1`2-14m	3-4m	good					diam. bases]; lawns/ gardens; high
			Ere [1]	50-60+	16m	10m	good					maintenance.
Anglo Street - Residential Prop	erties:											Survey Date: 7-11 May 2001
2A Anglo Street: rear garden south	two trees	6b	Es [1]	80-100+	30m	18m	good	5	low	restricted	TPO	old growth tree; 1200mm diam. base
south boundary adj. to driveway			Ac [1]	70-80+	20m	16m	excellent					garden
6 Anglo Street: rear garden	single tree	6b	Es [1]	40-50+	20m	15m	fair	5	low	restricted	TPO	mown grass; near west boundary
8 Anglo Street: rear garden	two trees	6b	Ac [1]	80-100+	25m	25m	excellent	5	low	restricted	TPO	old growth tree; exotic weeds

			Egl [1]	25-30+	10m	5m	excellent					immature tree near bdy. to 10A
10A Anglo Street: rear garden	two trees	6b	Es [1]	70-80+	22m	18m	good	5	low	restricted	TPO	garden
			Egl [1]	30-40+	18m	6m	good					
11 Anglo Street: rear garden	two trees	6b	Ac [2]	40-50+	15-20m	6-12m	excellent	5	low	restricted	TPO	near boundary to 13A Anglo St.
12 Anglo Street: rear garden	single tree	6b	Es [1]	60-70+	25m	15m	good	5	low	restricted	TPO	garden; near west boundary
14 Anglo Street: front garden	single tree	6b	Es [1]	60-70+	25m	10m	good	5	low	fragmented	TPO	lawn area; existing cavities in trur
15 Anglo Street: rear garden	two trees	6b	Epil [2]	50-60+	25m	12-15m	good	5	low	restricted	TPO	garden
16 Anglo Street: front garden	single tree	6b	Es [1]	60-70+	25m	15m	good	5	low	fragmented	TPO	garden/ lawn area
20 Anglo Street: rear garden	two trees	6b	Ac [1]	50-60+	22m	15m	excellent	5	low	fragmented	TPO	garden
			Sg [1]	40-50+	12m	5m	good					
26 Anglo Street: rear garden	two trees	6b	Es [1]	50-60+	25m	15m	good	5	low	fragmented	TPO	lawn area
			Sg [1]	60-70+	22m	8m	good					
28 Anglo Street: rear garden	single tree	6b	Ac [1]	70-80+	20m	20m	excellent	5	low	fragmented	TPO	garden [see 9 Dulwich Road listin
												for E. saligna on rear boundary]
32 Anglo Street: rear garden/ gully	tree group	6b	Es [4]	30-50+	fair	6-12m	excellent	varies: 4-5	low	fragmented	TPO	dead wood & some crown die-bac
near bdy to 36 Peckham Ave												in all trees; exotic weeds/ remnan
												groundcovers - Lomandra longifo
												Adiantum aethiopicum and other
												persistent native ferns & grasses
34 Anglo Street: rear garden	single tree	6b	Sg [1]	60-70+	18m	8m	excellent	5	low	fragmented	TPO	near boundary to 32 Anglo St.
38 Anglo Street: front garden	two trees	6b	Es [1]	70-80+	30m	15m	good	5	low	fragmented	TPO	cavity/ basal regrowth in E. salign
			Epil [1]	70-80+	30m	20m	good					large garden/ grass area
46 Anglo St: rear garden bdy to 48	two trees	6b	Ac [1]	60-70+	15m	12m	fair	5	low	fragmented	TPO	Ac [1] - some crown die-back
near rear bdy to 28 Peckham Ave			Es [1]	60-70+	22m	20m	good			-		Es [1] - some dead wood in crowr
48 Anglo Street: rear garden	two trees	6b	Ac [1]	50-60+	16m	16m	excellent	5	low	fragmented	TPO	garden
			Epa [1]	40-50+	16m	8m	good			-		some dead wood in crown

Anglo Street - Public Reserve	es:											
Anglo Street Reserve: (reserve i	including Chatswo	ood Girl Gu	ıides Hall - loc	ated betwee	n Anglo Street	and The Cr	escent)					remnant Blue Gum High Forest:
road-side embankments and	remnant	6b	mixed:									contiguous canopy incl. generic
grassed areas	community		Es/Epil/Ac	40-80+	20-30m	varies	good	varies: 1-4	med-high	contiguous	TPO	native plantings; modified under-
			Epa [rare]	40-50+	20-25m	varies	good					storey of exotic weeds & native
			Sg	60-80+	up to 18m+	varies	good					shrubs, grasses, vines & herbs on
			As/ At	up to 20+	< 12m	varies	good					embankments under regeneration/
												restoration programme; open area
Refer to detailed species schedule	).											of mown exotic grasses; most of the
Recommendation: Anglo Street Re	eserve to be sched	uled under	SEPP 19 - Bush	land in Urbar	Areas.							immature trees are likely planted.
Anglo Street - Road Reserve	s and Drainage	Easement	ts:									
adj. to 15 Anglo Street; grass verg	e tree group	6b	Ac [2]	40-60+	12-18m	varies	fair/ good	5	low	fragmented	TPO	sloping grass verge; pruning for
			Epil [1]	40-60+			good					overhead lines
adj. to 17 Anglo Street; grass verg	e single tree	6b	Af [1]	50-60+	15m	15m	fair	5	low	fragmented	TPO	part of larger adjoining tree group

Anglo Street [adj. to 2 Dulwich Rd] grass verge	two trees	6b	Ac [1] Egl [1]	60-70+ 30-40+	12M 14m	15M 5m	excellent poor	5	low	fragmented	TPO	1200 diam. base; old growth dead wood in crown of <i>E. globoidea</i>
opp. 28-26 Anglo Street; verge [adj. to 17 Tessa Street]	single tree remnant understorey	6b	Ac [1]	20-30+	12m	5m	excellent	varies: 3-4	medium	restricted	TPO	steep unmown verge with overhead lines; dominant exotic weeds & remnant regenerating understorey [incl. Angophora costata, Acacia implexa, A. falcata, Themeda sp. Hardenbergia and Glycine spp.]
adj. to 48 Anglo Street; garden	two trees	6b	Ac [1]	70-80+	16m	20m	good	5	low	fragmented	TPO	multi-trunked old growth specimen
on large verge [cnr. to 30 View St]			As [1]	30-40+	8m	6m	fair			v		damaged As adj. to driveway [see verge adj. 30 View St]
Avian Crescent - Residential P	roperties:											Survey Date: 10-14 October 2005
4 Avian Crescent: front garden	two trees	10ag(i)	Ac [1]	60-80+	16m	12m	good	5	low	restricted	TPO	elevated rockery over rock outcrop;
rear garden	s/s outcrops		Epil [1]	60-80+	15m	14m	good	-				lawn area adj. rear bdy; part of larger tree group [see 6 & 8 Avian Cres.]
5 Avian Crescent: rear garden	tree group s/s outcrops	10ag(i)	Epip [4] Ac [2]	40-50+ 30-60+	14-16m 15-16m	8-10m 5-6m	fair fair/ good	varies: 4-5 [mainly 5]	low	fragmented	TPO	lawn area/ rock outcrops; remove Hedera sp. on trunks; Epip [4] - some dead wood/ lopped bases; some native g/covers - Dianella/ Smilax spp; part of larger contiguous
												group [see 7 Avian Crescent].
6 Avian Crescent: front garden	tree group	10ag(i)/ 6b	Epip [2] Es [1]	60-80+ unknown	14-15m	10-12m	fair/ good basal regro	5 wth	low	restricted	TPO	exotic terraced gardens/ rockeries; Epip X 1- cavities/ heavy pruning;
lower rear garden	_		Era [1] Gf [1]	60-80+ 40-50+	16m 10m	12m 6m	poor/ loppe good	d				Es [1]- regrowth/ possibly planted.  Era [1]- basal cavity/ dead wood;
upper rear garden	s/s outcrops		Ac [1] Ac [1] Ere [1] Epip [1] Gf [1]	80-100+ 40-50+ 30-40+ 60-80+ 40-50+	16m 15m 14m 15m 10m	18m 4m 7m 12m 6m	good good good poor good	-				rock outcrops; exotic weeds & generic native planting incl. Eucs. Ac X 1- old growth spec./ 1000mm diam. base; Epip [1]- remove Ficus pumila on trunk.
7 Avian Crescent: lower northern garden between garage & No.9.	tree group	10ag(i)	Epip [2]	40-50+ 30-40+	14-15m 15-16m	7-8m 4-6m	fair/ good	5	low	fragmented	TPO	upper lawn adj. to rear boundary/ subject to bdy. survey; dom. weeds
rear boundary/ above rubble wall	_		Ac [2] Ac [10]	30-40+	15-16m	3-7m	good fair/ good [mainly good]	-				incl. Lantana/ Nephrolepis spp.; significant native remnant tree group/
8 Avian Crescent: rear garden	single tree	10ag(i)	Ac [1]	40-50+	8m	5m	regrowth	5	low	restricted	TPO	g/covers - Pteridium/ Dianella spp.  Ac [1] - heavily pruned/ regrowth;
garden bed adj. to bdy. No.10	3 <b>g</b> 30	(-)	[-1				9	-				generic native planting [Euc. saligna]
18 Avian Crescent: front garden below pool deck rear garden	two trees	10ag(i)	Epip [1] Epip [1]	80-100+ 60-80+	16m 15m	16m 14m	good good	5	low	fragmented	TPO	terraced exotic gardens/ lawns; rock outcrops; Epip [1] - old growth spec.; remove <i>Hedera</i> sp. on trunk.
24 Avian Crescent: front garden	tree group	10ag(i)	Epip [2]	50-60+	14-15m	10-12m	fair/ good	varies: 4-5	low	fragmented	TPO	part of larger group [see No.26 & 28];
rear garden	ucc group	roug(i)	Epip [1]	40-50+	15m	10-12III	fair	- Valios. <del>1</del> -0 -	IOW	nagmented	11 0	terraced garden/ rockeries; generic

			Ac [2]	30-50+	14-15m	5-8m	good					native/ exotic planting; Epip - pruning for o'head lines; native g/covers incl. <i>Calochlaena/ Adiantum</i> spp.; weeds no access to rear garden.
26 Avian Crescent: front garden	tree group	10ag(i)	Epip [1] Ac [1]	60-80+ <20	16m	15m	good	varies: 4-5	low	fragmented	TPO	terraced gardens/ rock outcrops;  Angophora costata - likely planted;
rear garden	s/s outcrops		Ac [1]	60-80+	15m	12m	good					native ferns [Doodia/ Adiantum spp.
			Ac [1]	30-40+	14m	3m	good					Fr [2] - assoc. w. rock outcrops;
			Bs [1]	30-40+	6m	5m	good					generic native planting incl. Toona/
			Fr [2]	<20	4-5m	4-5m	good					Melaleuca spp.
28 Avian Crescent: front garden	tree group	10ag(i)	Ac [1]	40-50+	16m	10m	good	varies: 4-5	low	fragmented	TPO	terraced exotic gardens/ lawns; rock
rear garden/ upper lawn area	s/s outcrops		Epip [1]	80-100+	12m	10m	poor/ lopped	i				outcrops; weeds; Pittosporum
			Ac [2]	30-50+	10-14m	4-6m	good					undulatum; native g/covers incl. Geitonoplesium/ Adiantum spp.
												Epip [1] - old growth spec./ cavities.
32 Avian Crescent: front garden	tree group	10ag(i)	Ac [1]	50-60+	16m	6m	good	varies: 4-5	low	fragmented	TPO	terraced native gardens/ min. maint.;
	s/s outcrops		As/Ceg/Bs	<20	varies	varies	good					Ac[1]- part of larger contiguous group
upper rear garden			Epil [1]	50-60+	25m	15m	good					Immature As/Ceg/Bs - likely planted;
			Cgu [2]	30-40+	16-18m	6-8m	good					rock outcrops; generic native planting
			Er [1]	<20			regrowth					[Eucalyptus/Corymbia & Ficus spp]; weeds [Ligustrum/Nephrolepis spp.]
36 Avian Crescent: rear garden	tree group	10ag(i)	Ac [1]	60-80+	14m	14m	good	varies: 4-5	low	fragmented	TPO	terraced garden/ lawn; rock outcrops
	s/s outcrops		Epip [1]	20-30+	6m	1m	fair/ regrowt	h				[upper level]. Epip/ Er - lopped/
			Er [1]	unknown	5m	4m	good/ regrov	wth				multi-stem regrowth.
38 Avian Crescent: front garden	tree group	10ag(i)	Epil [1]	60-80+	15m	18m	fair	varies: 4-5	low	contiguous	TPO	terraced gardens; dom. weeds;
	s/s outcrops		Epip [2]	30-40+	12-14m	7-10m	fair/ good					native Persoonia linearis & g/covers
			Cgu [2]	20-50+	10-14m	2-6m	fair					Lomandra/ Calochlaena spp;
			Ac [1] Pli [1]	30-40+ no data	12m	7m	fair					Epil- on bdy. No.40/ ext. dead wood dom. <i>P. undulatum</i> ; exotics/ min.
rear garden	<del></del>		Epip [1]	50-60+	14m	12m	good					maintenance; rock outcrops;
			Epip [1]	unknown			lopped to ba	ise				Epip [1] - stump on bdy. No.40.
42 Avian Crescent: front garden	tree group	10ag(i)	Ac [2]	30-40+	15-16m	4-8m	good	varies: 4-5	low	contiguous	TPO	rockery/ lawn area adj. to driveway;
			Epil [1]	40-50+	16m	10m	good					some native g/covers.
rear garden	s/s outcrops		Ceg [1]	40-50+	5m	1m	good/ prune	d				significant rock outcrops/ formations; planted <i>Corymbia/ Angophora</i> spp.
44 Avian Crescent: front garden	single tree	10ag(i)	Ac [1]	60-80+	15m	14m	good	varies: 4-5	low	contiguous	TPO	Ac [1] - on front bdy./ embankment;
			Ceg [1]	20-30+	3m	1m	good					terraced garden/ dominant exotics.
46 Avian Crescent: front garden	single tree	10ag(i)	Ac [1]	30-40+	14m	10m	good	5	low	contiguous	TPO	Ac [1] - adj. boundary No.44 above garage; exotic weeds.
50 Avian Crescent: front garden	two trees	10ag(i)	Al [2]	20-40+	6-10m	3-7m	fair	5	low	fragmented	TPO	mulched embankment; possibly cultivated; other generic native spp.

												restoration incl. Callicoma, Persoon
												Eustrephus/ Pandorea & Pteridium
rear garden	single tree		Cgu [1]	40-50+	14m	9m	fair					spp ext. planting; no access.
56 Avian Crescent: rear garden	tree group	10ag(i)	Cgu [2]	60-80+	16-18m	12-16m	good	varies: 3-5	medium-low	fragmented	TPO	upper garden/ lawn; rock outcrops;
	s/s outcrops		Ac [3]	40-80+	12-20m	6-12m	good					Cgu X1 - pruned; remnant native
			Al [2]	40-60+	10-12m	3-6m	good [1]/ po	or [1]				understorey - Persoonia linearis [2
			Al	<10	<2m	<1m	regeneration					Allocasuarina littoralis, Lomandra
			Pli [2]				no data					Breynia spp.; generic native plantir
62 Avian Crescent: front garden	single tree	10ag(i)	Ac [1]	50-60+	14m	12m	good	5	low	restricted	TPO	terraced lawns/ exotic gardens.
64 Avian Crescent: rear garden	single tree	10ag(i)	Fr [1]	80-100+	12m	16m	fair	5	low	isolated	TPO	garden/ exotic weeds; Fru [1]- old
near rear boundary	s/s outcrops											growth specimen on rock outcrop.
68 Avian Crescent: front garden	single tree	10ag(i)	Epip [1]	60-80+	10m	10m	fair	varies: 4-5	low	restricted	TPO	exotic garden/ rock outcrops; Epip
adj. to driveway steps	s/s outcrops											large basal cavity/ damaged crown
, , ,	·											Elaeocarpus reticulatus [5m HT].
70 Avian Crescent: front garden	single tree	10ag(i)	Epip [1]	50-60+	9m	6m	fair	5	low	restricted	TPO	rock outcrops/ terracing; Epip [1] -
· ·	s/s outcrops											epicormic growth; native planting.
78 Avian Crescent: front garden	single tree	10ag(i)	Es [1]	30-40+	15m	20m	good	varies: 3-5	medium-low	restricted	TPO	Es [1] - likely planted; native regen.
· ·	remnant		Cgu/ Ka	unknown			regrowth/ re	generation				assoc. significant rock outcrop incl.
	bushland		J				Ü					Corymbia gummifera, Ozothamnus
												diosmifolius & Kunzea ambigua;
	S/S OULCIOD											
	s/s outcrop											current maintenance/impact on requ
Avian Crescent/ Avro Road - I		e.										current maintenance/impact on reg
Avian Crescent/ Avro Road - I	Public Reserve											Survey Date: 10-14 October 2005
Mowbray Park - adjoining Avian	Public Reserve Crescent/ Avro R	Road	ad contains bush	nland schedu	led as SEPP 19	9: Bushland i	in Urhan Areas (	see Willoughh	v Rushland Pla	n of Manageme	ent 2000)	Survey Date: 10-14 October 2005 significant contiguous/ core bushlar
<b>Mowbray Park - adjoining Avian</b> This portion of Mowbray Park adjoin	Public Reserve Crescent/ Avro F ning Avian Cresce	Road ent/ Avro Ro					,	_	-	_		Survey Date: 10-14 October 2005 significant contiguous/ core bushla on steep north slope; intact canopy
Mowbray Park - adjoining Avian	Public Reserve Crescent/ Avro F ning Avian Cresce core	Road	Epip [dom]	varies	up to 22m	varies	good	varies: 1-2	y Bushland Pla high	n of Manageme	SEPP 19	Survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina,
<b>Mowbray Park - adjoining Avian</b> This portion of Mowbray Park adjoin	Public Reserve Crescent/ Avro F ning Avian Cresce	Road ent/ Avro Ro	Epip [dom] Ac/Epil/Cgu	varies varies	up to 22m up to 25m	varies varies	good good	_	-	_		Survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum,
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway	Public Reserve Crescent/ Avro R ning Avian Cresce core bushland	Road ent/ Avro Ro 10ag(i)	Epip [dom] Ac/Epil/Cgu Al/ Ceg	varies	up to 22m	varies	good	varies: 1-2	-	_	SEPP 19	Survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve	Public Reserve Crescent/ Avro F ning Avian Cresce core bushland ves and Draina	Road ent/ Avro Ro 10ag(i) ge Easemo	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents:	varies varies varies	up to 22m up to 25m up to 12m	varies varies varies	good good good	varies: 1-2 [mainly 1]	high	contiguous	SEPP 19 /TPO	Survey Date: 10-14 October 2005 significant contiguous/ core bushla on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray	Public Reserve Crescent/ Avro F ning Avian Cresce core bushland ves and Draina remnant	Road ent/ Avro Ro 10ag(i)	Epip [dom] Ac/Epil/Cgu Al/ Ceg	varies varies	up to 22m up to 25m	varies varies	good good	varies: 1-2	-	_	SEPP 19	Survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlate
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray Road West: road cutting/	Public Reserve Crescent/ Avro R ning Avian Cresce core bushland  ves and Draina remnant bushland	Road ent/ Avro Ro 10ag(i) ge Easemo	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents:	varies varies varies	up to 22m up to 25m up to 12m	varies varies varies	good good good	varies: 1-2 [mainly 1]	high	contiguous	SEPP 19 /TPO	Survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlae Kunzea, Dodonaea, Zieria/ Dianella
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray	Public Reserve Crescent/ Avro R ning Avian Cresce core bushland  ves and Draina remnant bushland s/s cutting	Road ent/ Avro Ro 10ag(i) ge Easemo	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents:	varies varies varies	up to 22m up to 25m up to 12m	varies varies varies	good good good	varies: 1-2 [mainly 1]	high	contiguous	SEPP 19 /TPO	Survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlae Kunzea, Dodonaea, Zieria/ Dianella spp; also generic native overlay inc
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray Road West: road cutting/embankment to roadway	Public Reserve Crescent/ Avro Fining Avian Cresce core bushland  ves and Draina remnant bushland s/s cutting s/s outcrops	Road ent/ Avro Ro 10ag(i) ge Easemo 10ar(i)	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents: Ka/ Pu	varies varies varies	up to 22m up to 25m up to 12m up to 2-3m	varies varies varies	good good good regeneration	varies: 1-2 [mainly 1] varies: 3-5	high medium-low	restricted	SEPP 19 /TPO  TPO	Survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlae Kunzea, Dodonaea, Zieria/ Dianella spp; also generic native overlay incl. Corymbia, Banksia/ Lomandra spp
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Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray Road West: road cutting/embankment to roadway  Avian Crescent adj. 685 Mowbray Road West: road cutting/embankment to roadway  adj. to 32 Avian Crescent:	Public Reserve Crescent/ Avro R ning Avian Cresce core bushland  ves and Draina remnant bushland s/s cutting s/s outcrops remnant bushland s/s cutting s/s outcrops tree group	Road ent/ Avro Ro 10ag(i) ge Easemo 10ar(i)	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents: Ka/ Pu  Ka	varies varies varies <10 <5	up to 22m up to 25m up to 12m up to 2-3m up to 1m	varies varies varies  varies  14m	good good regeneration regeneration	varies: 1-2 [mainly 1] varies: 3-5	high medium-low	restricted	SEPP 19 /TPO  TPO	significant contiguous/ core bushla on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlae Kunzea, Dodonaea, Zieria/ Dianella spp; also generic native overlay inc Corymbia, Banksia/ Lomandra spp natural regeneration incl. Calochlae Kunzea, Polyscias, Dichelachne, Themeda/ Dianella spp; also gene native/ exotic planting.  part of larger tree group; Epil [1] - c
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray Road West: road cutting/embankment to roadway  Avian Crescent adj. 685 Mowbray Road West: road cutting/embankment to roadway	Public Reserve Crescent/ Avro R ning Avian Cresce core bushland  ves and Draina remnant bushland s/s cutting s/s outcrops remnant bushland s/s cutting s/s cutting s/s cutting	Road ent/ Avro Ro 10ag(i) ge Easemo 10ar(i)	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents: Ka/ Pu  Ka	varies varies varies <10	up to 22m up to 25m up to 12m up to 2-3m up to 1m	varies varies varies varies	good good regeneration	varies: 1-2 [mainly 1] varies: 3-5 varies: 3-5	medium-low	restricted	SEPP 19 /TPO  TPO	significant contiguous/ core bushla on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlac Kunzea, Dodonaea, Zieria/ Dianella spp; also generic native overlay inc Corymbia, Banksia/ Lomandra sprinatural regeneration incl. Calochlac Kunzea, Polyscias, Dichelachne, Themeda/ Dianella spp; also generative/ exotic planting.  part of larger tree group; Epil [1] - c growth specimen/ ext. dead wood in the step in the survey in the s
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray Road West: road cutting/embankment to roadway  Avian Crescent adj. 685 Mowbray Road West: road cutting/embankment to roadway  adj. to 32 Avian Crescent:	Public Reserve Crescent/ Avro R ning Avian Cresce core bushland  ves and Draina remnant bushland s/s cutting s/s outcrops remnant bushland s/s cutting s/s outcrops tree group	Road ent/ Avro Ro 10ag(i) ge Easemo 10ar(i)	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents: Ka/ Pu  Ka	varies varies varies <10 <5	up to 22m up to 25m up to 12m up to 2-3m up to 1m	varies varies varies  varies  14m	good good regeneration regeneration	varies: 1-2 [mainly 1] varies: 3-5 varies: 3-5	medium-low	restricted	SEPP 19 /TPO  TPO	survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlae Kunzea, Dodonaea, Zieria/ Dianella spp; also generic native overlay inc Corymbia, Banksia/ Lomandra spp natural regeneration incl. Calochlae Kunzea, Polyscias, Dichelachne, Themeda/ Dianella spp; also gene native/ exotic planting. part of larger tree group; Epil [1] - o growth specimen/ ext. dead wood i crown; dom. exotic weeds; native
Mowbray Park - adjoining Avian of This portion of Mowbray Park adjoin public reserve adj. to roadway  Avian Crescent - Road Reserve Avian Crescent adj. 683 Mowbray Road West: road cutting/embankment to roadway  Avian Crescent adj. 685 Mowbray Road West: road cutting/embankment to roadway  adj. to 32 Avian Crescent:	Public Reserve Crescent/ Avro R ning Avian Cresce core bushland  ves and Draina remnant bushland s/s cutting s/s outcrops remnant bushland s/s cutting s/s outcrops tree group	Road ent/ Avro Ro 10ag(i) ge Easemo 10ar(i)	Epip [dom] Ac/Epil/Cgu Al/ Ceg ents: Ka/ Pu  Ka	varies varies varies <10 <5	up to 22m up to 25m up to 12m up to 2-3m up to 1m	varies varies varies  varies  14m	good good regeneration regeneration	varies: 1-2 [mainly 1] varies: 3-5 varies: 3-5	medium-low	restricted	SEPP 19 /TPO  TPO	survey Date: 10-14 October 2005 significant contiguous/ core bushlar on steep north slope; intact canopy understorey incl. Allocasuarina, Acacia, Persoonia, Ceratopetalum, Ozothamnus spp.  Survey Date: 10-14 October 2005 natural regeneration incl. Calochlae Kunzea, Dodonaea, Zieria/ Dianella spp; also generic native overlay inc Corymbia, Banksia/ Lomandra spp natural regeneration incl. Calochlae Kunzea, Polyscias, Dichelachne, Themeda/ Dianella spp; also gene native/ exotic planting. part of larger tree group; Epil [1] - o growth specimen/ ext. dead wood i crown; dom. exotic weeds; native
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embankment/ verge			Ac [1]	60-80+	15m	8m	good					weeds; sig. natural regeneration/
			Epil/ Ac	<5	<1m	varies	good/ regene					seedlings incl. Ozothamnus sp.
adj. to 40 Avian Crescent: verge/ embankment adj. to driveway	single tree	10ag(i)	Epil [1]	30-40+	15m	8m	fair	varies: 4-5	low	contiguous	TPO	embankment/ rockery; Epil [1] - ext. dead wood in crown; native g/covers incl. Kennedia/ Hardenbergia spp.; subject to boundary survey.
adj. to 44 Avian Crescent:	single tree	10ag(i)	Ac [1]	30-40+	16m	7m	good	varies: 3-5	low	contiguous	TPO	exotics/ weeds; natural regen. incl.
embankment/ verge	remnant	roag(i)	Ac/ Er	<10	10111	7111	good/ sapling		IOW	contiguous	11 0	saplings & g/covers - Hardenbergia/
Ciribankinenti verge	bushland		Ac/ Cgu	<5			regeneration	<b>,</b> 5				Dianella spp; subject to bdy. survey.
adj. to 50 Avian Crescent:	tree group		Ac [2]	15-20+	10-14m	5-7m	good	5	low	fragmented	TPO	Ac [2] & other natives - all likely
embankment/ verge	200 g. 10p		[-]				9	-				planted; mulched embankment.
adj. to 54 Avian Crescent: embankment/ verge	single tree	10ag(i)	Cgu [1]	40-50+	14m	8m	poor	5	low	fragmented	TPO	Cgu [1] - ext. dead wood; exotics/ weeds; local native planting- Banksia Angophora & Lomandra spp.
adj. to 56 Avian Crescent:	tree group	10ag(i)	Ac [4]	20-50+	12-15m	4-9m	good	varies: 3-5	medium-low	contiguous	TPO	steep embankment; exotics/ weeds
embankment/ verge			Ac/ Cgu	< 5			regeneration/	saplings				Nephrolepis sp. dom.; native regen.
												Acacia terminalis/ A. suaveolens, Kennedia/ Calochlaena spp.
Bailey Avenue - Residential F	Properties:											Survey Date: 17-21 October 2005
1 Bailey Avenue: front garden	single tree	10ar(i)	Eha [1]	80-100+	9m	15m	fair	varies: 4-5	low	restricted	TPO	lawn/ rockery; Eha [1] - old growth
												twin-trunk spec./ some dead wood; Polyscias sambucifolia near base.
2A Bailey Avenue: northern &	tree group	10ar(i)	Cgu/ Epip	< 20	up to 12m	varies	varies	5	low	restricted	TPO	mixed local & generic native tree spp
southern gardens			Ac [1]	20-30+	15m	6m	good					immature; all possibly cultivated.
2 Bailey Avenue: rear garden	two trees	10ar(i)	Era [1]	40-50+	7m	8m	good	5	low	restricted	TPO	lawn/ garden; Era - adj. to pool; no
			Cgu [1]	40-50+	12m	8m	good					access to property.
3 Bailey Avenue: front garden	single tree	10ar(i)	Era [1]	60-80+	9m	8m	fair	varies: 4-5	low	restricted	TPO	lawn/ rockery; Era- basal regrowth/
near driveway												large cavity; remnant native understorey- Acacia suaveolens at base.
4 Bailey Avenue: rear garden	single tree	10ar(i)	Ere [1]	40-50+	15m	9m	good	5	low	restricted	TPO	lawn; near pool area.
5 Bailey Avenue: rear garden	tree group	10ag(i)	Sg [1]	40-50+	10m	7m	good	5	low	restricted	TPO	lower garden adj. to lawn/ rear bdy.;
	s/s outcrops		Era [1]	40-50+	14m	6m	good					rock outcrops.
			Era [1]	< 10	5m	2m	good					
6 Bailey Avenue: front garden/	tree group	10ar(i)	Era [1]	60-80+	10m	10m	fair	5	low	restricted	TPO	garden/ rockery; possibly twin trunk
adj. to bdy. No.8	<u></u>											of Era [1] scheduled in No.8; basal
rear garden/ pool enclosure near	s/s outcrops		Ere [2]	40-50+	12-14m	8-9m	good/ fair					cavity/ insect damage & dead wood.
north-western boundary												garden/ rock outcrops; weeds; planted generic natives [E. scoparia]
												Survey Date: 15-19 May 2006
7 Bailey Avenue: front garden/	tree group	10ag(i)	Cgu [1]	30-40+	5m	4m	fair/ lopped	5	low	restricted	TPO	all trees heavily pruned/ regrowth;
northern lawn area			Era [1]	30-40+	5m	4m	fair/ lopped					Cgu [1] - cavity/ insect damage;
			Ceg [1]	30-40+	4m	3m	good/ regrow	rth .				

Selicy No.6	rear garden/ terraced lawn area			Cgu [1]	50-60+	12m	12m	good					Cgu [1] - multi-trunk [3]/ 1X removed
Figure   Specified   Figure   Specified	8 Bailey Avenue: front garden/	tree group	10ar(i)	Era [1]	60-80+	10m	10m	fair	5	low	restricted	TPO	lawn/ garden; some pruning - [see
Balley Avenue: rear garden single tree	adj. to bdy. No.6												listing for 6 Bailey Ave above].
Paliety Avenue: rear garden   single tree   10ag(i)   Cgu [1]   40.50+ 15m   8m   good   varies: 4.5   low   restricted   TPO   gardent, excites w. remainst.	rear garden			Ere [2]	50-60+	14-15m	10-12m	good					Ere [2] - adj. to rear boundary;
Part				Eha [1]	< 20	7m	6m	good					Eha [1] - possibly planted.
18 Balley Avenuer front garden   single tree   104r(i)   Ent   1   20-30+ 8m   4m   good   5   low   restricted   TPO   evolve garden; lawn near rift   12 Balley Avenuer front garden [east]   tee group   10ar(i)   Cgu   [1]   60-80+ 14m   good   varies: 3-5   medium-low   restricted   TPO   garden/ leaves; Cgu   [1] - twin   good   varies: 3-5   medium-low   restricted   TPO   garden/ leaves; Cgu   [1] - twin   good   varies: 3-5   medium-low   restricted   TPO   garden/ leaves; Cgu   [1] - twin   good   varies: 3-5   medium-low   restricted   TPO   garden/ leaves; Cgu   [1] - twin   restricted   TPO   trees   twin   twin   restricted   TPO   trees   twin	9 Bailey Avenue: rear garden	single tree	10ag(i)	Cgu [1]	40-50+	15m	8m	good	varies: 4-5	low	restricted	TPO	garden; exotics w. remnant native
12 Balley Aver: front garden [east]   tree group   10 artijy   Cgu [1]   60-80+ 14m   14m   good   varies: 3-5   medium-low   restricted   TPO   garden/weeks; Cgu [1] + nit   pruning; Cgu [3]   possibly rear garden [west]/ adj. bdy, No.10   Cgu [1]   60-80+ 18m   15m   good   varies: 3-5   medium-low   restricted   TPO   garden/weeks; Cgu [1] + nit   pruning; Cgu [3]   possibly rear garden [west]/ adj. bdy, No.10   Cgu [1]   60-80+ 18m   15m   good   varies: 1-5   high-low   fragmented   members   continued giovers - Di. Imperial & Command commun.   Imperial	near northern boundary to No.11												g/cover [Dianella sp.] at base.
Part	11 Bailey Avenue: front garden	single tree	10ar(i)	Era [1]	20-30+	8m		good	5	low	restricted		exotic garden; lawn near nth body.
rear garden [west] adj. bdy. No.10  Cgu [1] 60-80+ 18m 15m good  room single base [1]; nock on mingle base [1]; nock on m	12 Bailey Ave: front garden [east]	tree group	10ar(i)/	Cgu [1]	60-80+	14m	14m	good	varies: 3-5	medium-low	restricted	TPO	garden/ weeds; Cgu [1] - twin trunk/
remant native gloovers – Demonstrated of the minimal remains of the properties of th		s/s outcrops		Cgu [3]	unknown	3-6m	1-2m	good/ regro	wth				pruning; Cgu [3]- possibly regrowth
Melrose Street frontage bushland sis outcrops   Ere [2]   40-50+   71-2m   5-10m   v. poor   mainly 3-5]   largely intact canopy/ diversumderstorey - Barksia obtome   Fere [2]   40-50+   41-15m   7-75m   good   varies   regrowth/ regen.   Wooldsay Jungens, Acacia understorey - Barksia obtome   Wooldsay Jungens, Acacia understorey - Barksia obtome   Wooldsay Jungens, Acacia understorey - Wooldsay Jungens, Acacia unde	rear garden [west]/ adj. bdy. No.10			Cgu [1]	60-80+	18m	15m	good					from single base [1]; rock outcrops; remnant native g/covers - <i>Dianella Imperata &amp; Lomandra</i> spp.
Melrose Street frontage   Sushland   Siz outcrops   Era [3]   30-50+   7-12m   5-10m   v. poor   mainly 3-5]	northern slope/ embankment adj.	remnant	10ag(i)	Cgu [9]	up to 60+	7-15m	2-10m	varies	varies: 1-5	high-low	fragmented		significant remnant community w.
sis outcrops  Fire [2] 40-50+ 14-15m 7-8m goog orgowth regen.  All [16+] up to 40+ up to 8m varies regeneration regeneration growth regen.  For [Gul Era c 10] varies varies regeneration good good september 10-10-10-10-10-10-10-10-10-10-10-10-10-1	•		• . ,		=	7-12m	5-10m	v. poor	[mainly 3-5]	=	-		largely intact canopy/ diverse native
Al [16] up to 40+ up to 8m varies regrowth/ regenteration  Cgu/ Era	·	s/s outcrops			40-50+	14-15m	7-8m	good					understorey - Banksia oblongifolia,
Saliey Avenue: front garden   two trees   10ag()   Cgu [1]   30-40+   12m   6m   good   3m   fair   varies: 4.5   low   restricted   TPO   garden   lawns; generic native planting; Era [1] - possibly planting; Era [1]				Al [16+]	up to 40+	up to 8m	varies	regrowth/ re	egen.				Woollsia pungens, Acacia ulicifolia/
dominant exotic weeds [Asp Nephrolepis spp.].  13 Bailey Avenue: front garden what area weeds and the search of the garden lawn area and prainting Era [1] 30-40+ 6m 3m fair  15 Bailey Avenue: Nerga and prainting Eastern stream and prainting Era [1] 50-60+ 8m 7m fair varies: 4-5 low restricted TPO Ena [1] - possibly planting; Era [1]				Cgu/ Era	< 10	varies	varies	regeneration	n				Dodonaea, Gleichenia, Calochlaen
Maphrolepis spp.].   Maphrol				Er/ Gf/ Pu	up to 40+	up to 7m	varies	good					Gahnia, Epacris, Dianella spp.;
13 Bailey Avenue: front garden rearrange rearr													dominant exotic weeds [Asparagus
Pailey Avenue - Road Reserves and Drainage Easements:   Survey Date: 17-21 Octobe adj. to 2A Bailey Avenue: verge   Single tree   10ar(i)   Eha [1]   50-60+   8m   7m   fair   varies: 4-5   low   restricted   TPO   Eha [1] - central cavity, native   Single tree   10ar(i)   Era [4]   < 20   10-12m   2-4m   good   Sapling													Nephrolepis spp.].
Bailey Avenue - Road Reserves and Drainage Easements:    Survey Date: 17-21 Octobe	13 Bailey Avenue: front garden	two trees	10ag(i)	Cgu [1]	30-40+	12m	6m	good	5	low	restricted	TPO	garden/ lawns; generic native tree
adj. to 2A Bailey Avenue: verge single free   10ar(i)   Eha [1]   50-60+ 8m   7m   fair   varies: 4-5   low   restricted   TPO   Eha [1] - central cavity; native glood   Sg [1]   < 20   9m   2m   fair   fair   varies: 4-5   low   restricted   TPO   Eha [1] - central cavity; native glood   Sg [1]   < 20   9m   2m   fair   fair   varies: 4-5   low   restricted   TPO   Eha [1] - central cavity; native glood   Sg [1]   < 20   9m   2m   fair   fair   varies: 4-5   low   restricted   TPO   archive planting flowers & generic native planting flowers &	rear garden/ lawn area			Era [1]	30-40+	6m	3m	fair					planting; Era [1] - possibly planted.
Fra [4]   < 20   10-12m   2-4m   good   2-4m   good   g/covers & generic native plant   good	<b>Bailey Avenue - Road Reserve</b>	s and Drainag	je Easemer	nts:									Survey Date: 17-21 October 2005
adj. to 13 Bailey Avenue: verge tree group 10ag(i) Era [1] < 10 4m 2m good/ sapling 5 low restricted TPO grass verge; sapling/possibly regeneration or basal regrow adj. to 10 Bailey Avenue: verge single tree 10ag(i) Era [1] 40-50+ 14m 8m good 5 low restricted TPO garden/ rockery in grass verge adj. to 11 Bailey Avenue: verge two trees 10ag(i) Epu [1] 60-80+ 16m 14m [see notes] varies: 4-5 low restricted TPO grass verge/ rock outcrops; s/s outcrops   Era [1] < 10 4m 3m fair   See notes] varies: 4-5 low restricted   TPO grass verge/ rock outcrops; dense crown/cavity w. brack need arborist inspection; nat storey- Acacia ulicifolia/ Dialadia adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   50-80+ 12-14m   6-8m good   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia ulicifolia/ Dialadia adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   50-80+ 12-14m   6-8m good   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia ulicifolia/ Dialadia adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   50-80+ 12-14m   10m good   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; (adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   20-30+ 3m   2m fair   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; (adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   30-40+ 12m   10m good   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; (adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   30-40+ 12m   10m good   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; (adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   30-40+ 12m   10m good   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; (adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   30-40+ 12m   10m good   5   low restricted   TPO grass verge/ weeds; generic planti	adj. to 2A Bailey Avenue: verge	single tree	10ar(i)	Eha [1]	50-60+	8m	7m	fair	varies: 4-5	low	restricted	TPO	Eha [1]- central cavity; native
adj. to 3 Bailey Avenue: verge tree group 10ar(i) Era [1] < 10 4m 2m good/ sapling 5 low restricted TPO grass verge; sapling/possibly regeneration or basal regrow adj. to 10 Bailey Avenue: verge single tree 10ag(i) Era [1] 40-50+ 14m 8m good 5 low restricted TPO garden/ rockery in grass verge adj. to 11 Bailey Avenue: verge two trees 10ag(i) Epu [1] 60-80+ 16m 14m [see notes] varies: 4-5 low restricted TPO grass verge/ rock outcrops; in dense crown/cavity w. brack need arborist inspection; nat storey- Acacia ulicifolia/ Diar adj. to 13 Bailey Avenue: verge tree group 10ag(i) Cgu [2] 50-80+ 12-14m 6-8m good 5 low restricted TPO grass verge/ weeds; generic planting [Eucs/ Acacia spi]; (cgg [1] 20-30+ 3m 2m fair Temperaties:  **Note: Private properties on the eastern side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road [Road				Era [4]	< 20	10-12m	2-4m	good					g/covers & generic native planting;
adj. to 10 Bailey Avenue: verge single tree 10ag(i) Era [1] 40-50+ 14m 8m good 5 low restricted TPO garden/ rockery in grass verge/ rock outcrops; s/s outcrops s/s outcrops s/s outcrops   Era [1] < 10 4m 3m fair   See notes   Varies: 4-5   low restricted   TPO grass verge/ rock outcrops; dense crown/cavity w. brack need arborist inspection; nat storey- Acacia ulicifolia/ Dial adj. to 13 Bailey Avenue: verge   tree group   10ag(i)   Cgu [2]   50-80+ 12-14m   6-8m good   5   low restricted   TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; Geg [1]   20-30+ 3m 2m fair   Survey Date: 2-5 January 2   Survey Date: 2-34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue intersections [fet Nos. 1-41] are included in Stage I: WNHR.   TPO exotic garden   TPO				Sg [1]	< 20	9m	2m	fair					all immature trees possibly planted.
adj. to 10 Bailey Avenue: verge single tree 10ag(i) Era [1] 40-50+ 14m 8m good 5 low restricted TPO garden/ rockery in grass verged adj. to 11 Bailey Avenue: verge two trees 10ag(i) Epu [1] 60-80+ 16m 14m [see notes] varies: 4-5 low restricted TPO grass verge/ rock outcrops; low storey. Acacia ulicifolia/ Dial dense crown/cavity w. brack need arborist inspection; nat storey- Acacia ulicifolia/ Dial adj. to 13 Bailey Avenue: verge tree group 10ag(i) Equ [2] 50-80+ 12-14m 6-8m good 5 low restricted TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; to 13 Bailey Avenue: verge tree group 10ag(i) Equ [1] 20-30+ 3m 2m fair Tea fair	adj. to 3 Bailey Avenue: verge	tree group	10ar(i)	Era [1]	< 10	4m	2m	good/ sapling	5	low	restricted	TPO	grass verge; sapling/possibly natura
adj. to 11 Bailey Avenue: verge two trees 10ag(i) Epu [1] 60-80+ 16m 14m [see notes] varies: 4-5 low restricted TPO grass verge/ rock outcrops; s/s outcrops s/s outcrops   Era [1] < 10 4m 3m fair   See notes   Varies: 4-5   Se													regeneration or basal regrowth.
s/s outcrops  Era [1] < 10 4m 3m fair  dense crown/cavity w. brack need arborist inspection; nat storey- Acacia ulicifolia/ Dial adj. to 13 Bailey Avenue: verge tree group 10ag(i)  Era [1] 30-40+ 12m 10m good  Era [1] 30-40+ 12m 10m good  Ceg [1] 20-30+ 3m 2m fair  Beaconsfield Road - Residential Properties:  Note: Private properties on the eastem side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.	adj. to 10 Bailey Avenue: verge	single tree	10ag(i)	Era [1]	40-50+	14m	8m	good	5	low	restricted	TPO	garden/ rockery in grass verge.
need arborist inspection; nat storey- Acacia ulicifolia/ Dial adj. to 13 Bailey Avenue: verge tree group 10ag(i) Cgu [2] 50-80+ 12-14m 6-8m good 5 low restricted TPO grass verge/ weeds; generic planting [Eucs/ Acacia sp]; (Ceg [1] 20-30+ 3m 2m fair possibly planted.  **Beaconsfield Road - Residential Properties:**  **Note: Private properties on the eastern side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.	adj. to 11 Bailey Avenue: verge	two trees	10ag(i)	Epu [1]	60-80+	16m	14m	[see notes]	varies: 4-5	low	restricted	TPO	grass verge/ rock outcrops; Epu [1]
storey- Acacia ulicifolia/ Dial adj. to 13 Bailey Avenue: verge tree group 10ag(i) Cgu [2] 50-80+ 12-14m 6-8m good 5 low restricted TPO grass verge/ weeds; generic Era [1] 30-40+ 12m 10m good 5 low restricted planting [Eucs/ Acacia sp]; Geg [1] 20-30+ 3m 2m fair possibly planted.  Beaconsfield Road - Residential Properties:  Note: Private properties on the eastern side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.		s/s outcrops		Era [1]	< 10	4m	3m	fair					dense crown/cavity w. bracket fung
Era [1] 30-40+ 12m 10m good planting [Eucs/ Acacia sp]; ( Ceg [1] 20-30+ 3m 2m fair possibly planted.  Beaconsfield Road - Residential Properties:  Note: Private properties on the eastern side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.													need arborist inspection; native und storey- Acacia ulicifolia/ Dianella sp
Ceg [1] 20-30+ 3m 2m fair possibly planted.  Beaconsfield Road - Residential Properties:  Note: Private properties on the eastern side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.	adj. to 13 Bailey Avenue: verge	tree group	10ag(i)	Cgu [2]	50-80+	12-14m	6-8m	good	5	low	restricted	TPO	grass verge/ weeds; generic native
Beaconsfield Road - Residential Properties:  Note: Private properties on the eastern side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.				Era [1]	30-40+	12m	10m	good					planting [Eucs/ Acacia sp]; Ceg [1]
Note: Private properties on the eastern side of Beaconsfield Road between Mowbray Road West and Dalrymple Avenue intersections [ie. Nos. 1-41] are included in Stage I: WNHR.  1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.				Ceg [1]	20-30+	3m	2m	fair					possibly planted.
1 Beaconsfield Road: front garden single tree 6b Es [1] 30-40+ 16m 12m excellent 5 low restricted TPO exotic garden  For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.		•		11	A D. 1111			Intone of P	N 4 441	traducti 11 Of	L MANUE		Survey Date: 2-5 January 2001
For properties 2 -34 Beaconsfield Road [even numbers only - south-western side between Mowbray Road West and Dalrymple Avenue] refer to listings following 39 Beaconsfield Road.							•					TDO	
													exotic garden
5 Beaconstield Road: rear garden single tree 65 Es [1] 30-40+ 15m 8m excellent 5 low tragmented IPO lawn area; part of small cont													
	5 Beaconstield Road: rear garden	single tree	6b	Es [1]	30-40+	15m	8m	excellent	5	low	tragmented	IPO	lawn area; part of small contiguous

												tree group [see 40-44 Sharland Ave
17 Beaconsfield Road: rear garden	single tree	6b	Es [1]	50-60+	20m	18m	excellent	5	low	restricted	TPO	lawn area near south boundary
23 Beaconsfield Road: rear garden	single tree	6b	Es [1]	40-50+	20m	15m	good	5	low	restricted	TPO	garden near north boundary
25 Beaconsfield Road: rear garden	single tree	6b	Es [1]	40-50+	25m	12m	good	5	low	fragmented	TPO	exotic well-maintained garden
31 Beaconsfield Road: rear garden	tree group	6b	Epil [1]	40-50+	18m	12m	fair	5	low	fragmented	TPO	Ep1/ Es - some dead wood/ die-
			Es [3]	40-50+	15-20m	8-10m	fair					back in crowns
33 Beaconsfield Road: rear garden	single tree	6b	Epil [1]	40-50+	20m	10m	fair	5	low	fragmented	TPO	some dead wood/ die-back in crown
35 Beaconsfield Road: rear garden	tree group	6b	Es [3]	40-50+	20-22m	8-10m	good	5	low	fragmented	TPO	exotic well-maintained garden
37 Beaconsfield Road: rear garden	two trees	6b	Es [1]	60-70+	22m	12m	good	5	low	fragmented	TPO	exotic garden
			Es [1]	20-25+	10m	6m	good					immature tree/ likely to be planted
39 Beaconsfield Road: rear garden	two trees	6b	Es [2]	40-50+	18-20m	10-12m	good	5	low	fragmented	TPO	exotic garden
												Survey Date: 10-14 January 2005
2 Beaconsfield Road: rear garden	two trees	6b	Es [1]	80-100+	25m	20m	good	5	low	fragmented	TPO	lawn area/ weeds; old growth Es [1]
			Egl [1]	40-50+	12m	3m	v. poor/ 90%	crown die-bad	ck			1500mm diam. base; 2 x mature
												Syzygium paniculatum - cultivated.
4 Beaconsfield Road: rear garden	tree group	6b	Es [2]	25-30+	20m	10-12m	good	5	low	fragmented	TPO	lawn area/ weeds; Es [3] possibly
			Es [1]	25-30+			fair/ lopped					planted rather than remnant regrowt
12 Beaconsfield Road: rear garden	tree group	6b	Es [1]	30-40+	22m	10m	good	5	low	fragmented	TPO	lawn area; Es [3] possibly planted
			Es [2]	20-30+	18m	6-8m	good					rather than remnant regrowth.
14 Beaconsfield Road: rear garden	single tree	6b	Es [1]	60-80+	25m	15m	good	5	low	fragmented	TPO	lawn area near rear bdy. to No.5
												Spencer PI; multi-trunk specimen
20 Beaconsfield Road: rear garden	tree group	6b	Epil [2]	60-80+	22-25m	10-12m	good	5	low	fragmented	TPO	small rear garden/ lawn area; dom.
			Es [1]	60-80+	25m	12m	good					understorey of exotic weeds.
24 Beaconsfield Road: rear garden	single tree	6b	Es [1]	60-80+	25m	12m	fair	5	low	restricted	TPO	1200mm diam. base/ basal cavity &
												leaning trunk; adj. changes to levels
24A Beaconsfield Rd: front garden	tree group	6b	Epil [2]	80-100+	25m	22m	good	5	low	restricted	TPO	old growth specimens; adj. to bdy.
			Epa [1]	30-40+	12m	5m	poor					No.28 & driveway near front bdy;
												Epa [1] extensive crown die-back
28 Beaconsfield Rd: front garden	tree group	6b	Ac [1]	60-80+	20m	16m	good	5	low	restricted	TPO	lawn area near driveway
south-western garden	_		Ac [1]	40-50+	20m	12m	good					irrigated garden/ lawn area
rear garden/ south-western bdy.			Ac [1]	50-60+	25m	12m	good					
			Epa [1]	50-60+	22m	12m	good					
34 Beaconsfield Rd: front garden	tree group	6b	Epil [2]	80-100+	25m	18-20m	good	5	low	restricted	TPO	old growth specimens; adj. to front
rear garden			Es [1]	80-100+	25m	22m	poor					boundary wall/ damage; Es [1] adj.
												bdy.38; ivy on trunk/ insect damage
												Survey Date: 7-11 June 2004
45 Beaconsfield Road: rear garden	tree group	10ag(ii)	Epil [2]	60-80+	30m	15-22m	good	5	low	contiguous	adj.SEPP 19	exotic weeds/ garden refuse;
			Sg [4]	30-40+	16-18m	4-5m	good				TPO	subject to bdy. survey confirmation
45A Beaconsfield Road:	tree group	10ag(ii)	Epil [2]	50-60+	30m	15m	good	varies: 3-5	medium-low	contiguous	adj.SEPP 19	lawns/ gardens; sandstone outcrops
rear garden			Ac [4]	50-80+	18-22m	6-10m	fair/ good				TPO	weeds/ remnant native groundcover
			Sg [6]	30-40+	16-18m	4-6m	good					subject to bdy. survey confirmation

51 Beaconsfield Road: rear garden	single tree	6b	Es [1]	60-80+	25m	20m	good	5	low	fragmented	TPO	well-maintained garden; twin trunk
53 Beaconsfield Road: rear garden	single tree	6b	Epil [1]	50-60+	22m	20m	good	5	low	fragmented	TPO	mulched garden/ rockery; multi-trunk
55 Beaconsfield Road:	tree group	6b/10ag(ii)	Sg [1]	50-60+	18m	7m	good	varies: 3-5	medium-low	fragmented	adj.SEPP 1	9 former terraced/ highly modified site
old house site/ terraces			Ac [1]	50-60+	22m	12m	good				TPO	w. new residence/ building works;
east garden upper slope	=	-	Es [1]	60-80+	30m	25m	good					weeds; remnant native g/cover incl.
adj. to rear boundary	=	-	Epil [1]	50-60+	22m	12m	good			contiguous	=	Calochlaena & Lomandra spp.
			Cgu [1]	50-60+	20m	8m	good					
adj. to west boundary	-	-	At [1]	20-30+	12m	6m	good					
			Er [1]	20-30+	8m	5m	fair					
57 Beaconsfield Road: rear garden	two trees	6b	Epa [1]	80-100+	25m	18m	good	5	low	fragmented	TPO	E. paniculata old growth specimen
			Epil [1]	60-80+	25m	16m	good					mulched garden beds in lawn area
57A Beaconsfield Rd: east garden	tree group	6b/10ag(ii)	Ac [3]	40-60+	15-16m	12-15m	good	5	low	fragmented	adj.SEPP 1	
adj. to rear boundary	•		Ac [2]	30-60+	15-20m	6-10m	good			· ·	TPO	sloping rear boundary to reserve
59A Beaconsfield Rd: front garden	tree group	6b/10ag(ii)	Epu [1]	30-40+	20m	10m	good	5	low	fragmented	adj.SEPP 1	9 E. punctata possibly planted;
rear garden	_ ,	J ( /	Epil [1]	80-100+	30m	18m	good			Ţ	, /TPO	well-maintained garden/ lawns
•			Epi [2]	30-50+	15-20m	6-12m	good					1 X E.pilularis old growth specimen
			Ac [2]	20-40+	12-16m	4-6m	good					
61A Beaconsfield Rd: garden	single tree	6b	Epil [1]	50-60+	18m	15m	fair	5	low	fragmented	adi.SEPP 1	9 TPO/ garden well-maintained
63 Beaconsfield Rd: front garden	tree group	10ag(ii)	Sg [2]	80-100+	18m	8-10m	good	5	low	fragmented	TPO	2 X Sg old growth specimens
rear garden	3 - 1	3()	Epil [1]	80-100+	25m	18m	good			3		1 X E.pilularis old growth specimen
adj. to western boundary to No.65			, , ,				<b>3</b>					well-maintained garden/ lawn areas
71 Beaconsfield Rd: front garden	single tree	10ag(ii)	Sg [1]	80-100+	16m	10m	good	5	low	restricted	TPO	old growth specimen; garden/ lawn
73 Beaconsfield Rd: rear garden	tree group	10ag(ii)	Sg [4]	40-50+/100+	10-12m	8m [total]	good	5	low	restricted	TPO	likely multi-trunked [4] regrowth/ old
ro zoaconenota rtarroan ganaon	a oo g.oop		9 [.]	.0 00 7.00		o [tota.]	9000	•			•	growth specimen; garden/ lawn area
77 Beaconsfield Road: garden	two trees	6b	Epil [2]	50-60+	22m	12-15m	good	5	low	fragmented	TPO	part of larger contiguous group [see
on west boundary to Ferndale St		0.0	-p., [-]	00 00		12 10111	9004	v	1011	nagmontoa	0	Ferndale Street: Road Reserves]
87A Beaconsfield Rd: rear garden	single tree	10ag(i)	Era [1]	50-60+	18m	8m	good	5	low	restricted	TPO	garden/ paved area adj. to boundary
err Beasenenera Na. Tear garacii	omgio a oo	1009(1)	2.0 [1]	00 00 1	10111	<b>O</b> 111	9000		.011	1001110104		• • • • • • • • • • • • • • • • • • • •
46 Beaconsfield Rd: Holy Trinity	troo aroun	6b	۲۵۱ م ۸	40-50+	15m	7m	V noon	varies: 4-5	law	rootriotod	TPO	Survey Date: 21-25 August 2006
	tree group	OD	Ac [1]				v.poor		low	restricted	IPO	lawn area/ exotics; weeds; Ac [1]-
Mowbray Anglican Church			Es [1]	40-50+	18m	12m	good	[mainly 5]				90% die-back/ adventitious growth;
adj. to west bdy. No.48			Sg [1]	80-100+	15m	12m	good					Sg [1]- old growth specimen;
	=	-	Sg [1]	50-60+	15m	7m	good		_			native Pu regrowth/ Dichondra sp.
northern lawn near cnr. Dalrymple			Es [1]	60-80+	22m	18m	good	5				exotic garden/ lawn
Ave/ Beaconsfield Rd	-	-	Es [1]	30-40+	25m	12m	good					
eastern bdy. to Dalrymple Ave			Epa [1]	50-60+	20m	10m	good					Epa [1]- some dead wood in crown.
48 Beaconsfield Rd: front garden	tree group	6b/	Es [1]	<15	10m	6m	good/regrowth	5	low	contiguous	TPO	significant native tree group [part of
adj. to bdy. No.46	<b>=</b>	10ag(ii)	Es [1]	80-100+	30m	20m	good	varies: 4-5				larger contiguous group -see 52A,
rear garden/ mid-level			Sg [6]	40-60+	16-20m	4-8m	good	[mainly 5]				52B, 54, 56 & 62 Beaconsfield Rd];
			Ac [1]	40-50+	18m	6m	good					access denied by owner [recent DA/
	_		Epil [1]	50-60+	30m	18m	good					tree removals not approved]; Es[1]-
lower rear garden/ adj. to rear bdy.			Epil [2]	40-50+	25-30m	10-12m	fair					on bdy. No.46/ basal regrowth;
Nos.13-15 Moola Pde			Ac [2]	50-60+	20-22m	10-15m	good					mown lawn; Es [1]- old growth spec.

			Sg [10]	20-50+	10-20m	3-8m	good					native Pu regrowth/ Calochlaena sp.
												Epil [2]- ext. dead wood/ pruning;
												Sg [10]- av.16-18m HT/ contiguous
												group along rear boundary.
50 Beaconsfield Road: front garden	single tree	6b	Epil [1]	80-100+	25m	16m	good	5	low	restricted	TPO	lawn/ rockery; Epil [1]- old growth
												spec./ removal of large lower branch
52A Beaconsfield Rd: front garden	tree group	6b/	Sg [1]	80-100+	16m	12m	good/ lopped	5	low	contiguous	TPO	no access to property; significant
			Sg [1]	60-80+	15m	10m	good					native tree group [part of larger
			Epil [1]	60-80+	25m	16m	good					contiguous group -see listings for 48,
rear garden		10ag(ii)	Ere [1]	50-60+	18m	8m	good					52B, 54, 56 & 62 Beaconsfield Rd];
			Sg [9]	30-60+	12-18m	3-8m	good					Sg [1]- old growth/ multi-trunk [5]
			Ac [1]	60-80+	18m	10m	good					stump regrowth; Epil[1]- paved court-
			Ac [4]	40-60+	14-16m	6-12m	good[3]/ fair[	[1]				yard adj. to carport; Sg [1]- on bdy.
			Epil [1]	30-40+	18m	8m	fair					52A/ 52B [adj. to garage 52B].
												exotic garden/ lawn; Ac X1 trunk
												leaning over garden No.17 Moola
												Pde - recommend arborist inspection.
52B Beaconsfield Rd: front garden	tree group	6b/	Sg [1]	see 52A [a	bove] for detai	ls		5	low	fragmented	TPO	Sg [1]- on bdy. 52A [see listing].
rear garden/ lower pool courtyard		10ag(ii)	Ac [2]	40-50+	16-22m	6-8m	good					significant native tree group [part of
eastern & western boundaries			Epil [2]	40-50+	25-30m	12-16m	good/ lopped	d[1]				larger contiguous group -see 48, 52A,
adj. to pool			Epil [1]	<10	9m	2m	good					56 & 62 Beaconsfield Rd]; Epil X1-
adj. to No.56.			Sg [2]	20-40+	8-12m	2-5m	good/ lopped	d[1]				east bdy./ heavily pruned.
54 Beaconsfield Rd: front garden	tree group	6b	EsX [1]	80-100+	25m	20m	good	5	low	restricted	TPO	garden/ lawns; EsX [1]- old growth
rear garden	=		Epil [4]	40-60+	25-30m	12-16m	good	varies: 4-5		fragmented		specimen/ possibly a hybrid form.
			Sg [2]	80-100+	15-16m	16-18m	good	[mainly 5]				significant native tree group [part of
			Sg [1]	50-60+	14m	7m	good					larger contiguous group -see above];
			Sg [1]	20-30+	3m	3m	lopped/ regro	owth				Sg [2]- old growth specimens/ 700-
												800mm diam. bases; Dianella/
												Glycine spp.; native Pu regrowth.
56 Beaconsfield Rd: rear garden/	tree group	6b/	Epil [1]	50-60+	30m	16m	good	varies: 1-5	high-low	contiguous	TPO	significant native tree group [part of
lower slope [eastern bdy./ adj.	remnant	10ag(ii)	Sg [11]	20-50+	9-15m	1-5m	good	[mainly 2-3]				larger contiguous group -see above];
No.52B].	bushland		Ac [5]	20-40+	10-16m	3-6m	fair[3]/ good[	[2]				significant remnant native understorey
mid to- lower slope [western bdy./	community		Epil [1]	60-80+	30m	25m	good					modified; Pu regrowth; weeds dom
adj. No.62 [tennis court]			Epil [10]	40-60+	25-30m	12-18m	good					Ligustrum/ Lantana & Asparagus spp
			Cgu [1]	40-50+	16m	8m	fair					native understorey- Acacia implexa,
			Ere [1]	15-20+	2m	4m	lopped/ regro	owth				Polyscias, Dianella, Imperata,
			Sg [5]	<20	<1m	<1m	lopped/ regro					Themeda, Lomandra spp.; current
			Epil [1]	<20	<1m	<1m	lopped/ regro					regular clearing/ recommend bush
			Ac/ Ai	<10	<1m	<1m	saplings					regeneration strategy.
					40	40				r.	TDO	
62 Beaconsfield Rd: front garden/	tree group	10ag(ii)	Ac [1]	50-60+	18m	12m	good	5	low	contiguous	TPO	significant native tree group [part of
62 Beaconsfield Rd: front garden/ upper north-eastern portion	tree group	10ag(ii)	Ac [1]	50-60+	18m	12m	gooa	5	IOW	contiguous	IPO	larger contiguous group -see 48, 52A,

tennis court [south-eastern cnr.			Ac [1]	<15	6m	3m	good/ saplir	ng				large exotic garden/ lawns; well-
embankment]	_		Epil [1]	30-40+	20m	8m	good					maintained; weeds along easement/
rear garden/ lawn area adj. to bdy.			Epil [1]	60-80+	30m	18m	good	varies: 4-5	low	fragmented		Epil [1]- remove ivy; Pu/Gf regrowth
Nos.25-27 Moola Pde			Ac [1]	60-80+	25m	16m	good	[mainly 5]				Epil[ 1]- twin-trunk/ Dianella sp. at
			Ac [3]	40-60+	18-22m	8-12m	good					base; As [1]- adj. to rear bdy./ some
			Ere [1]	60-80+	25m	10m	good					pruning/ possibly planted.
			As [1]	60-80+	12m	12m	good					
68 Beaconsfield Rd: rear [eastern]	tree group	10ag(ii)	Epil [1]	40-50+	25m	16m	good	varies: 4-5	low	fragmented	TPO	terraced garden/ lawns; remnant
garden			Ac [1]	50-60+	16m	12m	good	[mainly 5]				native g/covers- Calochlaena sp.;
			Sg [1]	30-40+	9m	6m	fair/ lopped					Sg [1]- competition w. exotic pines;
			Er [1]	<15	5m	1m	good					Er [1]- Elaeocarpus reticulatus .
68A Beaconsfield Rd: rear [south]	single tree	10ag(ii)	Epil [1]	40-50+	25m	12m	see notes	5	low	fragmented	TPO	small coutyard/ garden; Epil [1]-
garden/ courtyard												leaning trunk/ some dead wood;
												recommend arborist inspection.
72 Beaconsfield Rd: rear garden/	tree group	10ag(ii)	Epil [2]	30-60+	18-25m	8-12m	good	varies: 4-5	low	contiguous	TPO	significant native tree group [part of
adj. to western bdy./ No.76		0( )					J	[mainly 5]		Ū		larger contiguous group -see Nos.76
rear garden/ adj. to rear bdy.	=		Ac [1]	30-40+	18m	7m	fair	. , ,				Beaconsfield Rd & 37-45 Moola Pde
g,,			Ere [1]	30-40+	18m	7m	good					garden; dom. weeds -Nephrolepis/
			Epil [1]	30-40+	20m	14m	good					Tradescantia spp.; remnant native
			Gf [1]	30-40+	12m	10m	good					g/covers - Dianella sp.; Pu regrowth
			Pu [2]	40-60+	10-12m	10-12m	good					incl. older specimens [2]; generic
rear garden/ eastern courtyard adj.	_		Epil [1]	80-100+	25m	25m	good					native planting [Euc. microcorys].
to house & bdy. to Nos. 68A & 70			Epil [1]	15-20	15m	5m	good					Epil [1]- old growth/ twin-trunk spec.
10 110 a 5 a 5 a y 1 to 1100 1 00 1 a 7 b			-b[.]	10 20	10	0	good					1300mm diam. base; all listings near
												boundaries subject to survey.
74 Beaconsfield Road: rear garden	two trees	10ag(ii)	Sg [1]	80-100+	9m	12m	good	5	low	restricted	TPO	lawn/ garden; Sg [1]- south of pool/
near right-of-way/ driveway to		1009(11)	Sg [1]	60-80+	9m	8m	good	ŭ	.0	1001110100	0	old growth/ multi-trunk specimen;
No.72			O9 [1]	00 00	OIII	Om	good					Sg [1]- north of pool
76 Beaconsfield Rd: front garden	tree group	10ag(ii)	Ceg [1]	50-60+	7m	4m	fair/ lopped	5	low	restricted	TPO	Ceg [1]- near bdy. No.78.
rear garden/ upper portion	_ tree group	roag(ii)	Ac [2]	50-60+	15-18m	12-14m	good	varies: 4-5	low	fragmented	11 0	significant native tree group [part of
real galdell/ upper portion			Ac [2]	no data	no data	no data	no data	varies. 4-5	IOW	iraginenteu		larger contiguous group -see Nos.72
roor cordon/ mid coation	=			30-40+	16m	4m		varies: 3-5	medium-low	continuous		Beaconsfield Rd & 37-45 Moola Pde
rear garden/ mid-section			Cgu [1]				good		medium-iow	contiguous		mown lawn/ weeds -Cinnamomum/
			Epil [2]	30-40+	22-25m	8-12m	good	[mainly 5]				Nephrolepis spp; mixed native/exotic
			Sg [8]	20-40+	8-14m	2-7m	good	101				• • • • • • • • • • • • • • • • • • • •
	_		Ere [4]	20-40+	15-18m	3-6m	fair[2]/ good					planting; Pu regrowth.
lower rear garden adj. to eastern			Sg [10]	up to 20-40+	6-15m	1-6m	good/ regro	wtn				understorey dom. weeds - Lantana/
bdy./ No.72 Beaconsfield Rd			Epil [2]	30-50+	25-30m	10-14m	good					Ligustrum/ Nephrolepis spp; natives
			Ac [4]	30-60+	18-22m	2-10m	good					incl. Pittosporum revolutum, Smilax/
	_		Ere [2]	30-40+	15-16m	4-6m	good/ fair					Dianella/ Dodonaea spp.; Sg [10]-
lower rear garden adj. to western			Epil [1]	50-60+	30m	18m	good					estimated quantities only [stems];
bdy./ No.39 Moola Pde			Epil [3]	20-50+	16-25m	4-16m	good					as above; dom. understorey weeds;
			Sg [4]	20-50+	9-14m	2-7m	good					all listings near boundaries subject to

			Ac [3] Af [1]	30-40+ 20-30+	15-16m 10m	3-7m 4m	good/ fair fair					survey confirmation.
78 Beaconsfield Rd: rear garden	single tree	10ag(ii)	Ac [1]	60-80+	15m	12m	good	5	low	fragmented	TPO	lawn; no access to property.
80 Beaconsfield Rd: rear garden	single tree	10ag(ii)	Epil [1]	80-100+	30m	22m	good	5	low	fragmented	TPO	exotic garden/ lawn near bdy.No.78
												old growth spec./ some dead wood
												no access to property.
												Survey Date: 7-11 August 2006
90 Beaconsfield Rd: front garden	tree group	10ag(i)/	Ac [1]	80-100+	15m	18m	good	varies: 4-5	low	fragmented	TPO	exotic garden w. significant remnar
adj. to front boundary	s/s outcrops	10ag(ii)	Ceg [1]	40-50+	7m	3m	fair	[mainly 5]				native tree group incl. understorey
rear garden			Sg [15]	60-80+	8-20m	3-8m	good	varies: 2-5	high-low			components; Ac [1] - old growth/
								[lower area: 2-3]				regrowth spec. [owner: Ac small tre
			Ac [5]	50-80+	18-22m	12-18m	good					50 years ago]/ insect basal damage
			Ac [4]	<20	8-12m	2-4m	good/ fair					Sg [15]- significant cluster; exotics/
			Epil [1]	60-80+	22m	15m	good					weeds; native Dodonaea triquetra/
												Lomatia silaifolia [scattered]/ Dianel
												& Lomandra [2 X spp.]; also generi
												native planting [incl. E. microcorys]
91A Beaconsfield Rd: rear garden	tree group	10ag(i)	Ere [2]	40-60+	15-18m	7-8m	good	5	low	fragmented	TPO	lawn/ landscaping
			Ac [2]	40-60+	12-18m	6-10m	good					
			Cgu [1]	40-60+	15m	7m	fair					
92 Beaconsfield Rd: front garden	two trees	10ag(i)/	Ac [1]	40-50+	16m	8m	good	5	low	fragmented	TPO	exotic garden; Ac[1]-adj. to front bd
rear garden		10ag(ii)	Epil [1]	60-80+	20m	15m	good					Epil [1]- on lawn near bdy. to No.90
92A Beaconsfield Rd: driveway	tree group	10ag(ii)	Epil [1]	40-50+	20m	10m	good	5	low	fragmented	TPO	Epil [1]- near carport/ bdy. to 13X
rear garden			Epil [5]	40-60+	25-30m	10-15m	good	varies: 4-5				Greville St; subdivision/ new house
			Ac [1]	30-40+	15m	7m	good					small rear garden/ timber deck adj.
			Epil [1]	15-20+	12m	8m	good					significant remnant native tree grou
												Ac [1] - thru timber deck; mulched
												natural ground levels; Pu regrowth.
93 Beaconsfield Rd: front garden	tree group	10ag(i)	Era [3]	50-60+	12-14m	7-8m	poor/ fair	5	low	restricted	TPO	mulched native garden/ generic
			Ac [1]	50-60+	14m	10m	good					native plantings; exotic weeds
			Sg [1]	80-100+	10-12m	8m [total]	good					Sg [1] - likely to be multi-trunk [6]
												regrowth/ old growth specimen
96 Beaconsfield Rd: rear garden	single tree	10ag(i)	Egl [1]	80-100+	22m	12m	poor	5	low	restricted	TPO	garden/ lawn; old growth spec./ ext.
												dead wood/ adventitious growth;
												recommend arborist inspection; also
Refer to Greville Street - Road Rese				-		for Epil [1] listi		oundary [SW corne				Pittosporum undulatum regrowth.
97 Beaconsfield Rd: front garden	single tree	10ar(i)	Era [1]	15-20+	9m	4m	good	5	low	restricted	TPO	lawn near front pathway.
99 Beaconsfield Rd: front garden	tree group	10ar(i)	Era [4]	60-80+	14-15m	9-14m	good	5	low	restricted	TPO	exotic garden/ lawn; significant nati
rear garden			Era [1]	40-50+	14m	8m	fair					tree group; some pruning for o'head
												power-lines [adjacent].
												Era [1]- adj. to rear corner bdy.
												Survey Date: 14-18 August 2006

102 Beaconsfield Rd: rear garden	single tree	10ag(i)	Era [1]	60-80+	16m	10m	fair	5	low	restricted	TPO	garden/paved area; owner confirmed Era [1]- condition/ health improving
400 5		40 (1)		22.122								since removal of pond.
103 Beaconsfield Rd: rear garden	single tree	10ar(i)	Era [1]	80-100+	14m	14m	good	5	low	restricted	TPO	exotic garden; old growth twin-trunk
												specimen/ some dead wood/ lopping
104 Beaconsfield Rd: rear garden	tree group	10ar(i)	Era [1]	50-60+	15m	12m	good	5	low	restricted	-	19 lawns; min. maint.; Cgu [1]/Aba [1]
			Cgu [1]	60-80+	15m	12m	fair				/TPO	near rear bdy. to No.22X Greville St;
			Aba [1]	60-80+	8m	3m	v. poor					Cgu - remove ivy on trunk; Aba -
												80% crown die-back; Pu regrowth.
105 Beaconsfield Rd: rear garden	single tree	10ar(i)	Era [1]	60-80+	12m	14m	fair	5	low	restricted	TPO	exotic garden/ lawn; twin-trunk spec.
												regrowth/ ext. dead wood in crown.
106 Beaconsfield Rd: rear garden	single tree	10ar(i)	Cgu [1]	80-100+	16m	16m	fair	5	low	restricted	adj.SEPP '	19 lawn/ weeds; old buried building
											/TPO	waste; Cgu[1]- old growth specimen;
												ext. dead wood/ insect damage.
107 Beaconsfield Rd: front garden	single tree	10ar(i)	Cgu [1]	80-100+	16m	14m	good	5	low	isolated	TPO	exotic garden/ lawn; old growth twin-
												trunk specimen adj. to Colwell Cres.
108 Beaconsfield Rd: rear garden	single tree	10ar(i)	Era [1]	60-80+	20m	12m	good	5	low	restricted	adj.SEPP <sup>*</sup>	19 lawn; Era [1] - some dead wood/
CHECK Era not E. scoparia											/TPO	unusually tall specimen; no access.
109 Beaconsfield Rd: rear garden	single tree	10ar(i)	Cgu [1]	60-80+	14m	12m	good	5	low	restricted	TPO	small garden/ near garage adj. to
-	-	.,					-					Colwell Crescent frontage.
110 Beaconsfield Rd: rear garden	tree group	10ar(i)	Era [1]	20-30+	7m	5m	poor	5	low	isolated	adj.SEPP <sup>2</sup>	19 lawn/ garden; Era [1] - die-back;
•		( )	Cgu [5]	30-40+	7-12m	3-6m	fair				/TPO	Cgu [5]- regrowth group/ possibly
			•									only 2 X old growth stumps.
112 Beaconsfield Rd: rear garden	single tree	10ar(i)	Era [1]	30-40+	10m	7m	v. poor	5	low	restricted	adj.SEPP <sup>*</sup>	19 garden; near rear bdy. adj. reserve;
•	Ū	( )					·				/TPO	Era [1]- 70% die-back; also generic
												native planting [Corymbia/ Euc .spp.]
												Es X 1- immature/ likely planted.
114 Beaconsfield Rd: front garden	single tree	10ar(i)	Era [1]	50-60+	14m	14m	good	5	low	isolated	TPO	lawn/ garden.
118 Beaconsfield Rd: rear garden	single tree	10ag(i)	Ceg [1]	30-40+	6m	2m	good	5	low	restricted	TPO	garden; near bdy. to public verge.
120 Beaconsfield Rd: front garden	tree group	10ag(i)	Era [2]	60-80+	12-16m	14-15m	good	5	low	restricted	TPO	lawn/ garden; Era [1] - on bdy. to
rear garden [upper courtyard]	s/s outcrops	3()	Era [1]	50-60+	16m	12m	good	<del>_</del>		fragmented	_	No.122/ brush fence; Era [1] - twin
rear garden [lower]			Ere [2]	40-50+	20m	8-9m	good			3		trunk specimen/ basal cavity;
2. 2. 1.			- 1 1				<b>J</b>					Era [1]- near bdy. to No.118.
122 Beaconsfield Rd: front garden	tree group	10ag(i)	Ere [1]	50-60+	18m	12m	good	5	low	restricted	adj.SEPP '	
rear garden/ mid-level courtyard	9	. • • • • • • • • • • • • • • • • • • •	Era [1]	50-60+	15m	12m	poor	_			/TPO	Ere[1]- ext. pruning/ lower branches;
rear garden [lower portion] adj. to	_		Ac [1]	40-50+	16m	8m	good			contiguous	- 7	current renovation/ major site works;
boundary No.1 Cramer Crescent			Epip [1]	30-40+	7m	4m	poor/ regro	owth		20guou0		Era [1]- new conc. pool & courtyard/
CHECK Ere listing: front garden			[י] קיק–	00 10			poon, 1091	·····				ext. dead wood/ adventitious growth;
124 Beaconsfield Rd: rear garden	tree group	10ag(i)	Ac [1]	80-100+	16m	16m	good	varies: 3-5	medium-low	contiguous	adi SEPP 1	19 exotic garden/ lawn; Ac [1]- old
12 i Bodoorionola ika. ibai galden	s/s outcrops	roug(i)	Ac [1]	60-80+	16m	12m	good	[mainly 5]	modium iow	contiguous	/TPO	growth spec.; Ac [1]- remove ivy on
	or o outcrops		Ac [1]	40-50+	12-15m	8-10m	good	[mainly 3]			/11 0	trunk; native Dodonaea/Lomandra &
				20-30+	12-13111 15m	6-10111 7m	fair					Dianella spp. assoc.w. rock outcrop;
			Epip [1]	20-30+	13111	/ 111	Iali					Dianolia Spp. assoc.w. rock sutclop,

26 Beaconsfield Rd: front garden	tree group	10ar(i)/	Epip [1]	40-50+	9m	12m	good	varies: 4-5	low	contiguous	adj.SEPP 19	exotic weed [see 1 Cramer Cres].  exotic garden/ lawns; weeds dom.
ear garden	s/s outcrops	10ag(i)	Epip [1]	50-60+	12m	5m	fair	[mainly 5]		restricted	/TPO	weeds dom. along lower bdy./ rock
· ·		• • • • • • • • • • • • • • • • • • • •	Ac [2]	30-40+	12-14m	5m	good/ fair					outcrops to reserve; subject to bdy.
			Ac [2]	50-60+	16-18m	6-10m	good					survey; Epip [1]- fair/ insect damage;
			Ac [1]	60-80+	18m	12m	good					Fru [1]- multi-trunk spec. assoc. w.
			Fru [1]	20-30+	1.5m	5m	good/ multi-	trunk				rock outcrops.
Beaconsfield Road - Road Res	erves and Dra	inage Ease	ments:									Survey Date: 10-14 January 2005
adj. to 14 Beaconsfield Road:	single tree	6b	Epil [1]	80-100+	25m	20m	good	5	low	fragmented	TPO	grass verge; old growth specimen
grass verge												1500mm diam. base; Es [1] 20-30
												years+ likely to be verge planting.
												Survey Date: 21-25 August 2006
adj. to 76 Beaconsfield Rd: verge	single tree	10ag(ii)	Ere [1]	80-100+	16m	18m	good	5	low	restricted	TPO	grass verge; old growth multi-trunk
NEED PHOTO												specimen/ 1300mm diam. base.
												Survey Date: 10-14 January 2005
adj. to 77 Beaconsfield Rd: verge Refer to Ferndale Street - Road Res	tree group erves and Draina	age Easemen	ts.									Ferndale Street frontage
adj. to 91 Beaconsfield Rd:	single tree	10ag(i)	Sg [1]	60-80+	8m	10m	good	5	low	restricted	TPO	multi-trunked/ heavily pruned crown
grass verge												for overhead powerlines
												Survey Date: 14-18 August 2006
adj. to 106-108 Beaconsfield Rd:	two trees	10ar(i)	Era [1]	60-80+	10m	12m	good	varies: 3-5	low	isolated	TPO	grass verge adj. to driveway/ bdy.to
grass verge			Era [1]	80-100+	14m	18m	fair	[mainly 5]				No.106 & bdy. to No.108. Era [1]-
												old growth specimen/ 1300mm diam.
												base w. remnant native understorey-
												Acacia ulicifolia .
												Survey Date: 15-19 May 2006
unmade portion of Beaconsfield	remnant	10ag(i)/	Aba [1]	30-40+	6m	2m	v. poor	varies: 3-5	medium-low	fragmented	•	lower slope/ rock outcrops; adjoins
Road reserve west of Mooney St:	bushland		Ac [1]	< 10	10m	1m	v. poor	[mainly 4-5]			/TPO	core bushland [Mowbray Park];
adj. to rear gardens of Nos. 1-7	s/s outcrops		Rv [1]	40-50+	1.5m	1m	regrowth					dom. weeds; fragmented native
Melrose St & 30-36 Mooney St.		10/:\/	Ap/ Pu	up to 20-30+ 50-60	14-15m	varies 12-14m	good foir/ good					canopy w. highly disturbed/ modified understorey incl. <i>Banksia marginata</i> ,
upper section [ridge-top] adj. to		10ar(i)/	Ere [2]	20-30+	14-15m 7m	12-14m 3m	fair/ good					Rapanea variabilis, Pittosporum
26 Mooney Street			Ere [1] Ka/ Al/ Gf	up to 20-30+		varies	poor good/ regrov	arth				revolutum, Dodonaea/Pandorea spp.
			Nai Ali Gi	up to 20-30+	up to 4-0111	valles	good/ region	WUI				Aba [1]/ Ac [1] w. 80-90% die-back;
												rock outcrops; mown grass/ weeds
												dom. [Nephrolepis/ Asparagus sp.];
												native g/covers incl. Dichelachne sp.
												& Acacia terminalis.
			f Course:									Survey Date: 14-18 August 2006

embankment adj. to upper car park area & western bdy. to No. 125 Beaconsfield Road	remnant bushland community s/s outcrops	10ar(i)/	Cgu [2] Era [1] Aba [6] Al Era/ Aba	20-40+ <15 30-60+ up to 20-30+ <10	14m 6m 2-7m <7m <1m	5-6m 4m 1.5-3m varies varies	good good fair [4]/ v. p good/ regro saplings		high to low	restricted	TPO	Sydney Sandstone R/top Woodland: highly modified/ fragmented remnant bushland along boundaries/ roughs; native g/covers/ regen. assoc. w. rock outcrops; recommend SEPP 19
embankment adj. to upper car park/	single tree	10ag(i)	Eha [1]	20-30+	12m	6m	v. poor	5	low		TPO	scheduling/ bush regen. [this section mown grass/ dom. weeds & exotics;
adj. rear bdy. 17-29 Colwell Cres.	s/s outcrops							_	1011		11 0	rock outcrops; Eha [1]-likely planted.
embankment adj. to mid-level car park & entry road [northern side]	two trees	10ar(i)	Era [2]	60-80+	14m	14m	fair					Era [2]- ext. dead wood in crowns/ possibly old growth off single base; Eha]/ Ac saplings possibly planted.
upper embankment south of entry	tree group		Epip [1]	80-100+	15m	14m	fair	5	low	fragmented	_	lawn/ dom. weeds; Pu regrowth;
road & car parking areas	s/s outcrops		Ac [1]	60-80+	16m	12m	good			J		1600mm DBH/ ext. basal decay &
, ,	•		Al [1]	30-40+	7m	5m	good					insect damage.
lower slopes adj. 13th green/	tree group	10ag(i)	Epip/ Ac	up to 80-100+	up to 16m	varies	good	varies: 3-5	medium-low	restricted	adj.SEPP 19	mown grass slope; rock outcrops;
tee No.1 south of clubhouse	0 .	0()	Cgu/ Era	up to 60-80+	up to 14m	varies	good/ fair				, /TPO	dom. weeds/ min. maintenance.
			Aba	up to 20-40+	up to 8m	varies	fair/ poor					
embankment adj. to tee No.1/	core	10ag(ii)	Ac/ Epip	up to 40-60+	up to 18m	varies	good	varies: 1-3	high-medium	contiguous	SEPP 19	dom. weeds/ native Pu regrowth
fairway south-east of clubhouse	bushland	3( )	Al/ Bs	up to 40-60+	up to 9m	varies	good	[mainly 1-2]	J	ŭ		grading to native canopy/understore
•	community		Er/ Ceg	up to 30-40+	up to 9m	varies	good					w. high biodiversity incl. Persoonia,
	s/s outcrops			•	·		· ·					Lomatia, Epacris, Grevillea, Acacia,
	·											Pomaderris, Callicoma, Sticherus, Adiantum/ Calochlaena spp. etc.;
												varying level of understorey weeds.
Bellevue Street - Residential Pr	roperties:											Survey Date: 17-21 January 2005
2A Bellevue Street: front garden	single tree	10ag(i)	Ac [1]	60-80+	18m	10m	good	5	low	isolated	TPO	garden; well-maintained
9 Bellevue Street: rear garden	two trees	6b	Es [2]	30-40+	18m	15-16m	good	5	low	isolated	TPO	garden/ near bdy. to tennis courts; Es [2] - possibly cultivated [refer to Es listings - 120A/ 122 Fullers Rd].
19 Bellevue Street: rear garden	tree group	6b/ 10ag(i)	Ac [1]	40-50+	18m	8m	good	5	low	fragmented	TPO	garden near bdy. to reserve; upper
	s/s outcrops		Epip [1]	40-50+	18m	10m	good	•			🗸	gully; weeds/ min. maintenance;
	0,0 0 dito. 0 p 0		Es [1]	30-40+	22m	18m	good					rock outcrops; Epip [1] - remove ivy.
20 Bellevue Street: rear garden	single tree	10ag(i)	Ac [1]	30-40+	15m	8m	good	5	low	restricted	TPO	lawn/ garden; near rear boundary.
21 Bellevue Street: rear garden	tree group	6b/ 10ag(i)	Epip [2]	60-80+	18-20m	15-16m	good	varies: 4-5	low	fragmented	TPO	subject to boundary survey; some
<b>3</b>	3 1	313	Cgu [1]	40-50+	18m	10m	good			3		remnant ferns incl. Calochlaena sp.
			-3-11				<u> </u>					Survey Date: 5-9 May 2005
23 Bellevue St: lower rear garden/	tree group	10ag(i)	Epil [1]	80-100+	22m	16m	good	varies: 4-5	low	contiguous	TPO	Epil [1] - old growth multi-trunk spec;
below pool deck	a oo gioup	1009(1)	Sg [4]	40-100+	14-18m	8-12m	good	variou. Y U	1011	Jonniguous	11 0	steep slope; remove ivy- old growth
20.011 pool doon			Er	unknown		♥ 1 <b>2</b> 111	regrowth					Sg [1]; dom. weeds.
24 Bellevue Street: rear garden	single tree	10ag(i)	Era [1]	80-100+	22m	16m	good	5	low	restricted	TPO	garden; old growth specimen/ part of tree group - see 27 Hawthorne Ave.
25 Bellevue Street: rear garden	single tree	10ag(i)	Epip [1]	80-100+	20m	15m	good	varies: 3-5	medium-low	contiguous	TPO	subject to bdy. survey; rock outcrops

adj. to upper pool deck	s/s outcrops											old growth specimen; dom. weeds; natives - <i>Dianella/ Lomandra</i> spp.
26 Bellevue Street: rear garden	single tree	10ag(i)	Era [1]	80-100+	22m	16m	good	5	low	restricted	TPO	garden; old growth specimen/ part of larger group - see above listing.
27 Bellevue Street: rear garden	tree group	10ag(i)	Ac [3]	50-80+	16-18m	8-15m	good/ fair	varies: 4-5	low	contiguous	TPO	terraced gardens/ steep slope; dom.
	s/s outcrops		Egl [1]	60-80+	18m	10m	fair	[mainly 5]				weeds; rock outcrops; native under-
			Cgu [2]	40-60+	15-16m	4-6m	fair/ poor					storey- Pittosporum undulatum; ext.
			Ceg [1]	50-60+	8m	4m	fair					clearing of g/covers possibly within
			Pu	varies	up to 12m	varies	good					reserve; Recommend reserve bdy.
												survey & restoration strategy.
28 Bellevue Street: front garden	tree group	10ag(i)	Era [1]	60-80+	14m	15m	good	5	low	restricted	TPO	garden/ lawns; rock outcrops; dom.
	s/s outcrops		Epu [1]	40-50+	22m	10m	fair					exotics; Epu - dead wood in crown.
rear garden			Era [1]	50-60+	16m	12m	fair	-				
			Cgu [1]	50-60+	18m	10m	poor					Cgu [1] - ext. dead wood in crown.
												Survey Date: 12-16 Sept 2005
30 Bellevue Street: rear garden	two trees	10ag(i)	Era [1]	60-80+	16m	12m	good	5	low	fragmented	TPO	upper terrace/ garden adj. to pool.
Ç		0()	Era [1]	50-60+	12m	8m	fair			· ·		
31 Bellevue Street: front garden	tree group	10ag(i)	Bs [1]	80-100+	6m	7m	good	5	low	restricted	TPO	gardens/ weeds; Bs [1] - old growth
•	s/s outcrops	3()	Era [1]	60-80+	12m	12m	fair					specimen on front bdy./remove ivy;
rear garden	_ '		Sg [1]	60-80+	14m	8m	regrowth	varies: 4-5	low	fragmented		Sg [1] - multi-trunk regrowth; rock
3			-311				3 .			3		outcrops; native Calochlaena sp.;
												listings subject to rear bdy. survey.
32 Bellevue Street: front garden	tree group	10ag(i)	Cgu [1]	40-50+	16m	8m	good	5	low	fragmented	TPO	mulched native planted garden.
rear garden		• • • • • • • • • • • • • • • • • • • •	Era [2]	50-60+	12-14m	10-12m	fair/ good	-		· ·		paved courtyard/ terraced rockeries.
33 Bellevue St: front garden	tree group	10ag(i)/	Egl [2]	60-80+	10-15m	12-15m	good	varies: 4-5	low	fragmented	adj.SEPP 1	19 terraced gardens/ lawns; Aba [1] -
	remnant		Era [1]	60-80+	14m	10m	good				/TPO	70% crown dead wood; significant
	community		Cgu [1]	30-40+	12m	5m	fair					remnant tree group grading to bush-
	s/s outcrops		Aba [1]	50-60+	7m	7m	v. poor					land lower level adj. reserve; rock
rear garden/ upper pool deck			Bs [1]	50-60+	6m	8m	good	-				outcrops; weeds incl. Cinnamomum
			Egl [1]	40-50+	10m	14m	good					sp.; native ferns, grasses & vines/
lower rear garden adj. to reserve		10ag(iii)	Ac [1]	30-40+	15m	8m	fair	varies: 2-5	high - low	contiguous		good natural regen; generic native
•		-, ,	Egl [1]	30-40+	12m	6m	poor		-	•		planting; subject to rear bdy. survey.
			Ac/ Er	varies	varies	varies	good					Recommendation: extend SEPP 19
							·					to adjoining bushland in reserve.
34 Bellevue Street: front garden	tree group	10ag(i)	Era [1]	40-50+	12m	14m	good	5	low	fragmented	TPO	near bdy. to No.36.
rear garden	remnant	• • • • • • • • • • • • • • • • • • • •	Era [2]	40-60+	12-14m	12-15m	good	varies: 1-5	high - low	= <del>-</del>		lawns; rock outcrops/ boulders;
	community											native ferns - Sticherus, Adiantum
	s/s outcrops											& Pteridium spp.
35 Bellevue St: upper rear garden	tree group	10ag(i)/	Era [1]	60-80+	16m	12m	good	varies: 2-5	high - low	contiguous	adj.SEPP 1	19 upper terrace lawn area; native ferns
33 Dellevue St. upper real garden		31,					-		-	J	-	
33 Believue St. upper rear garden	remnant		Ac [3]	50-60+	15-16m	8-10m	gooa				/TPO	significant remnant tree group gradin
33 Believue St. upper rear garden	remnant community		Ac [3] Cgu [1]	50-60+ 60-80+	15-16m 15m	8-10m 10m	good good				/190	significant remnant tree group gradin to bushland lower level adj. reserve;

lower rear garden adj. to reserve		10ag(iii)	Ac [7]	40-80+	up to 22m	varies	varies	varies: 2-3	high-medium			& native g/covers rather than regen.
			Ere [1]	40-50+	14m	8m	good					strategy; generic native planting;
			Egl [1]	40-50+	15m	8m	fair					listings subject to rear bdy. survey;
			Sg [1]	40-50+	12m	6m	good					Recommendation: extend SEPP 19
			Pu	varies	8-12m	varies	good					to adjoining bushland in reserve.
36 Bellevue Street: front garden	tree group	10ag(i)	Epip [1]	40-50+	15m	10m	good	5	low	fragmented	TPO	lawn adj. to eastern boundary.
			Epu [1]	60-80+	18m	12m	good					adj. to carport.
rear [northern] garden	_		Era [1]	60-80+	16m	15m	good					lawn; also generic native planting.
37 Bellevue Street: front garden	tree group	10ag(i)/	Ceg [1]	unknown	no data	no data	no data	5	low	restricted	adj.SEPP 19	garden/ rock outcrops; generic native
rear garden/ mid-level terraces	remnant		Ac [2]	40-50+	14-16m	10-14m	good	varies: 3-5	medium-low	contiguous	/TPO	planting; Ceg [1] - possibly planted.
	community		Egl[1]	30-40+	14m	12m	fair					exotic terraced garden; natives incl.
	s/s outcrops		Bs [2]	50-60+	6-7m	2-5m	good					Pittosporum/ Calochlaena spp.
			Sg [3]	10-40+	12-14m	2-5m	good					lower garden adj. reserve subject to
lower rear garden adj. to reserve	_	10ag(iii)	Epil [1]	60-80+	22m	12m	good	varies: 2-4	high-medium			bdy.survey; dense native under-
			Sg [2]	80-100+	16-18m	15-16m	good					storey dom. Pittosporum undulatum
			Pu	varies	8-12m	varies	good					Recommendation: extend SEPP 19
												to adjoining bushland in reserve.
39 Bellevue St: upper front garden	tree group	10ag(i)/	Epu [1]	60-80+	16m	15m	good	varies: 4-5	low	fragmented	adj.SEPP 19	native/ exotic garden grading to
	remnant		Ac [2]	40-50+	14-15m	5-10m	good				/TPO	significant remnant bushland/ high
lower front garden	community		Epip [2]	<10	6-8m	1-2m	good	varies: 2-5	high-medium			biodiversity; rock outcrops; under
rear garden	s/s outcrops	10ag(iii)	Ac [dom]	up to 60-80+	up to 22m	varies	good					bush regen./restoration strategy since
			Egl/Ere/Epip	up to 60-80+	up to 18-22m	varies	fair					1986 [B. Roche]; native understorey-
			Bs [3]	60-80+	6-8m	7-10m	good					Pittosporum, Elaeocarpus, Acmena,
			Al	up to 30-40+	- <10m	varies	fair/ poor [ii	n decline]				Callicoma spp.; vines/ fern g/cover.
			Pu/ Er/ As	varies	up to 7-12m	varies	good					Sg saplings <8mHT; planted generic
on boundary to No.37			Als [1]	20-30+	8m	3m	good					natives [Corymbia/ Melaleuca spp.];
												Als Alectryon subcinereus - locally
Refer to Native Species List for 39 B	Bellevue Street [E	B. Roche, 19	88 updated ver	sion].								uncommon mesic understorey sp.
41 Bellevue Street: front garden	tree group	10ag(i)/	Epip [1]	60-80+	14m	15m	good	varies: 4-5	low	fragmented	adj.SEPP 19	terraced garden/ lawn; rock outcrops
rear garden	remnant	10ag(iii)	Ac	up to 60-80+	up to 18-20m	varies	good	varies: 1-2	high	contiguous	/TPO	significant remnant bushland/ high
-	community	-, ,	Egl/ Epip	up to 50-60+	up to 18-20m	varies	good		-	-		biodiversity; steep slope/ no access;
	s/s outcrops		Pu/ Cal	varies	up to 7-12m	varies	good					native understorey incl. Pittosporum
	·				·		· ·					Callicoma spp.; vines/ fern g/cover;
												weeds incl. Ligustrum/ Lantana spp.
43 Bellevue Street: rear garden	remnant	10ag(i)	Epip/ Ac	up to 60-80+	up to 14-20m	varies	fair/ good	varies: 1-5	high - low	contiguous	adj.SEPP 19	garden/ rock outcrops; no access to
v	community	31,	Cgu	•	up to 14-20m	varies	fair/ good		•	•	, /TPO	lower garden; exotic weeds; dom.
	s/s outcrops		Pu	varies	up to 8-12m	varies	good					native understorey - Pittosporum sp
45 Bellevue Street: rear garden	remnant	10ag(i)	Epip [1]	80-100+	16m	18m	good	varies: 1-5	high - low	contiguous	adj.SEPP 19	terraced upper garden/ rock outcrops
Ç	community	317	Ac/Cgu/Epip		varies	varies	fair/ good		J	Ü	, /TPO	no access to lower garden; weeds;
	Community											J , ,
	·-		, 10, 0 g s, =p.p									subject to rear boundary survey.
47 Bellevue Street: rear garden	s/s outcrops single tree	10ag(i)	Ac [1]	60-80+	16m	16m	good	5	low	restricted	TPO	subject to rear boundary survey. mulched terraced garden

											/TPO	old growth specs./ some dead wood
rear garden below pool terrace	remnant		Ac [dom]	up to 60-80+	up to 25m	varies	good	varies: 1-5	high - low	contiguous		very steep/ rock outcrops; subject to
	community		Pu [under]					[mainly 1-2]				reserve bdy. survey/ no access;
	s/s outcrops											relatively intact canopy w. varying
												level of modification to understorey -
												P. undulatum dom. sub-canopy.
51 Bellevue Street: rear garden	two trees	10ag(i)	Ac [1]	60-80+	15m	14m	good	varies: 4-5	low	contiguous	TPO	garden/ rock outcrops near bdy.No.1
	s/s outcrops		Bs [1]	30-40+	8m	6m	good					Hawthome Ave; subject to boundary
												survey; weeds
53 Bellevue Street: rear garden	single tree	10ar(i)	Ac [1]	50-60+	10m	9m	good	5	low	restricted	TPO	lawn/ garden; some dead wood
Bellevue Street - Public Reser												Survey Date: 5-9 May 2005
North-eastern portion of Chatswo							( 0000)				5	
This portion of Chatswood Golf Cou	*		-			an of Manager	•					
public reserve adj. rear boundaries	remnant	10ag(iii)/	Ac [dom]		up to 16-22m	varies	good	varies: 1-3	high-medium	contiguous	SEPP 19/	largely contiguous/ modified bushlar
to 39-45 Bellevue Street and	community		Epip/ Cgu		up to 16-20m	varies	fair/ good				TPO	adj. to creek-line/rock outcrops; don
Swaines Creek/ No.15 fairway	s/s outcrops		Ere/ Sg		up to 16-18m	varies	good					weed understorey [Ligustrum spp.]/
			Bs/ As/ Er	varies	up to 7-9m	varies	fair/ good				_	dom. native Pittosporum undulatum.
lower valley/ roughs adj. Swaines	tree group	6b	Es [5]	up to 80-100+	22-25m	up to 25m	fair/ good	varies: 4-5	low	fragmented		Es/ Epil - old growth specimens adj.
Creek/ No.16 & 18 fairways			Epil [3]	up to 80-100+	22-25m	up to 30m	fair/ good					to creek-line/ roughs; exotic grasses
Bellevue Street - Road Reserv	es and Draina	ige Easeme										Survey Date: 17-21 January 2005
adj. to 20 Bellevue St: grass verge	single tree	10ag(i)	Epu [1]	60-80+	18m	20m	good	5	low	restricted	TPO	mown grass verge
Refer to listings for adjoining pedesi	trian right-of-way	: Hawthorne /	Avenue - Road	l Reserves and	l Drainage Eas	ements.						
												Survey Date: 24-28 January 2005
adj. to 32 Bellevue St: grass verge	two trees	10ag(i)	Epu [1]	40-50+	18m	12m	good	5	low	restricted	TPO	mown grass verge
			Epu [1]	20-30+	12m	4m	good					
Beresford Avenue - Residentia												0 04 5051 0004
	al Properties:											Survey Date: 5-9 February 2001
5 Beresford Ave: rear garden bdy.	al Properties: two trees	6b	Es [2]	50-70+	20-25m	15m	fair	5	low	fragmented	TPO	storm damaged; one tree covered
5 Beresford Ave: rear garden bdy. adjoining drainage easement	•	6b	Es [2]	50-70+	20-25m	15m	fair	5	low	fragmented	TPO	
	•	6b 6b	Es [2]	50-70+	20-25m 8m	15m 7m	fair	5	low	fragmented	TPO TPO	storm damaged; one tree covered
adjoining drainage easement	two trees											storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds
adjoining drainage easement	two trees		Ac [1]	30-40+	8m	7m	poor					storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth
adjoining drainage easement  11 Beresford Ave: rear garden	two trees	6b	Ac [1] Epi [1]	30-40+ 50-60+	8m 18m	7m 15m	poor fair	5	low	fragmented	TPO	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked
adjoining drainage easement  11 Beresford Ave: rear garden  13 Beresford Ave: rear garden	two trees two trees	6b 6b	Ac [1] Epi [1] Es [2]	30-40+ 50-60+ 30-40+	8m 18m 15-16m	7m 15m varies	poor fair fair	5 5	low	fragmented	TPO TPO	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted
adjoining drainage easement  11 Beresford Ave: rear garden  13 Beresford Ave: rear garden  15 Beresford Ave: rear garden	two trees two trees two trees tree group	6b 6b 6b	Ac [1] Epi [1] Es [2] Es [3]	30-40+ 50-60+ 30-40+ 20-30+	8m 18m 15-16m up to 15m	7m 15m varies varies	poor fair fair good	5 5 5	low low	fragmented fragmented fragmented	TPO TPO	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted immature trees; possibly planted
adjoining drainage easement  11 Beresford Ave: rear garden  13 Beresford Ave: rear garden  15 Beresford Ave: rear garden	two trees two trees two trees tree group	6b 6b 6b	Ac [1] Epi [1] Es [2] Es [3]	30-40+ 50-60+ 30-40+ 20-30+	8m 18m 15-16m up to 15m	7m 15m varies varies	poor fair fair good	5 5 5	low low	fragmented fragmented fragmented	TPO TPO	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted immature trees; possibly planted TPO/ lawn area; multi-trunked.
adjoining drainage easement  11 Beresford Ave: rear garden  13 Beresford Ave: rear garden  15 Beresford Ave: rear garden  16 Beresford Ave: rear garden	two trees two trees two trees tree group single tree single tree	6b 6b 6b	Ac [1] Epi [1] Es [2] Es [3] Es [1]	30-40+ 50-60+ 30-40+ 20-30+ 70-80+	8m 18m 15-16m up to 15m 22m	7m 15m varies varies 20m	poor fair fair good excellent	5 5 5 5	low low low	fragmented fragmented fragmented fragmented	TPO TPO TPO adj.SEPP 19	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted immature trees; possibly planted TPO/ lawn area; multi-trunked. property adjoins Ferndale Park
adjoining drainage easement  11 Beresford Ave: rear garden  13 Beresford Ave: rear garden  15 Beresford Ave: rear garden  16 Beresford Ave: rear garden  17 Beresford Ave: rear garden	two trees two trees two trees tree group single tree single tree	6b 6b 6b	Ac [1] Epi [1] Es [2] Es [3] Es [1]	30-40+ 50-60+ 30-40+ 20-30+ 70-80+	8m 18m 15-16m up to 15m 22m	7m 15m varies varies 20m	poor fair fair good excellent	5 5 5 5	low low low	fragmented fragmented fragmented fragmented	TPO TPO TPO adj.SEPP 19	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted immature trees; possibly planted TPO/ lawn area; multi-trunked. property adjoins Ferndale Park
adjoining drainage easement 11 Beresford Ave: rear garden 13 Beresford Ave: rear garden 15 Beresford Ave: rear garden 16 Beresford Ave: rear garden 17 Beresford Ave: rear garden bdy. between 15-17 Beresford Ave.	two trees two trees two trees tree group single tree single tree	6b 6b 6b 6b	Ac [1] Epi [1] Es [2] Es [3] Es [1] Epil [1]	30-40+ 50-60+ 30-40+ 20-30+ 70-80+	8m 18m 15-16m up to 15m 22m	7m 15m varies varies 20m	poor fair fair good excellent	5 5 5 5	low low low	fragmented fragmented fragmented fragmented	TPO TPO TPO adj.SEPP 19	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted immature trees; possibly planted TPO/ lawn area; multi-trunked. property adjoins Ferndale Park exotic weeds/ min. maintenance
adjoining drainage easement 11 Beresford Ave: rear garden 13 Beresford Ave: rear garden 15 Beresford Ave: rear garden 16 Beresford Ave: rear garden 17 Beresford Ave: rear garden bdy. between 15-17 Beresford Ave.	two trees  two trees  two trees  tree group single tree  single tree  two trees	6b 6b 6b 6b	Ac [1] Epi [1] Es [2] Es [3] Es [1] Epil [1]	30-40+ 50-60+ 30-40+ 20-30+ 70-80+	8m 18m 15-16m up to 15m 22m	7m 15m varies varies 20m	poor fair fair good excellent	5 5 5 5	low low low	fragmented fragmented fragmented fragmented	TPO TPO TPO adj.SEPP 19	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted immature trees; possibly planted TPO/ lawn area; multi-trunked. property adjoins Ferndale Park exotic weeds/ min. maintenance
adjoining drainage easement  11 Beresford Ave: rear garden  13 Beresford Ave: rear garden  15 Beresford Ave: rear garden  16 Beresford Ave: rear garden  17 Beresford Ave: rear garden  bdy. between 15-17 Beresford Ave.  18 Beresford Ave: rear garden	two trees  two trees  two trees  tree group single tree  single tree  two trees	6b 6b 6b 6b	Ac [1] Epi [1] Es [2] Es [3] Es [1] Epil [1]	30-40+ 50-60+ 30-40+ 20-30+ 70-80+ 70-80+	8m 18m 15-16m up to 15m 22m 25m	7m 15m varies varies 20m 20m varies	poor fair fair good excellent excellent	5 5 5 5 5	low low low low	fragmented fragmented fragmented fragmented fragmented contiguous	TPO TPO TPO adj.SEPP 19 TPO adj.SEPP 19	storm damaged; one tree covered in <i>Bougainvillea sp</i> ; exotic weeds storm damaged w. new regrowth multi-trunked storm damaged; possibly planted immature trees; possibly planted TPO/ lawn area; multi-trunked. property adjoins Ferndale Park exotic weeds/ min. maintenance  TPO/ lawn area; multi-trunked. property adjoins Ferndale Park

			Epil [1] As [1] Sg [2] Gf [1]	40-50+ 40-50+ 40-60+ 40-50+	18m 12m 12-16m 10m	10m 10m 6-8m 12m	good good good good					maintenance; remnant closed forest understorey components. property adjoins Ferndale Park
Beresford Avenue - Road Rese	rves and Drai	nage Ease	ments:									
Anzac Memorial Reserve cnr. Beresf	ford Avenue, Lon	e Pine Aven	ue and Pearl A	Avenue								
Refer to Pearl Avenue - Road Reserv	ves and Drainage	e Easements	s listing.									
cul-de-sac road reserve adjoining	single tree	6b	Sg [1]	80-100+	14m	16m	excellent	varies: 3-5	medium	contiguous	adj.SEPP	19 cleared area/ weeds w. some intact
Ferndale Park											TPO	ground layer of native grasses,
Refer to Road Reserves and Drainag	ge Easements: D	alrymple Av	enue for other	adjoining listing	gs in this ease	ment.						herbs & regenerating seedlings

Blue Gum Avenue - Resident	ial Properties:											Survey Date:17-21 December 2007
1 Blue Gum Avenue: east bdy.	tree group	6b	Epil [1]	60-70+	25m	20m	good	5	low	contiguous	adj.SEPP 19	TPO/ new residence/ gardens;
adj. to garage			Sg [6]	20-60+	up to 15m	varies	excellent					part of larger contiguous tree group
driveway [gravel]			Es [1]	30-40+	18m	8m	fair					Es [1] - some die-back in crown
south garden adj. to road reserve			Epa [1]	60-70+	25m	16m	excellent					
			Epil [2]	40-60+	22-25m	varies	good					
			Ac [2]	30-40+	16-18m	2-5m	poor					Ac [2] - crown die-back in both trees
			Es [1]	30-40+	12m	5m	fair					Es [1] - damaged trunk
			Sg [1]	20-30+	12m	5m	good					
on bdy. rock wall to reserve			Es [1]	50-60+	25m	15m	excellent					Es [1] - subject to boundary
Note: Additional Epi [1] old growth	specimen + Ac [	1] located withir	n Blue Gum F	Reserve bound	lary/ on adj. low	er mown gra	ss area [emerger	ncy services ac	ccess corrido	r].		confirmation to Blue Gum Reserve
4 Blue Gum Avenue: front garden	single tree	6b	Epil [1]	60-70+	30m	12m	good	5	low	contiguous	TPO	exotic garden
rear garden	tree group		Ac [1]	50-60+	20m	12m	good					
			Es [1]	50-60+	25m	12m	good					
			Epa [1]	50-60+	20m	10m	good					
Blue Gum Avenue - Road Res	serves and Dra	ainage Easen	nents:									
Blue Gum Ave: road reserve	tree group	10ag(ii)/ 6b	Epil [2]	20-50+	18-22m	varies	good	5	low	contiguous	TPO	exotic gardens/ weeds and lawns;
[eastern portion]			Ac [3]	30-50+	15-18m	varies	good					part of small contiguous tree group
			Es [1]	50-60+	25m	15m	good					linking to Blue Gum Reserve
			Epa [1]	30-40+	16m	6m	good					
			Sg [9]	20-50+	8-16m	varies	excellent					
Refer to West Parade - Road Rese	erves and Draina	ge Easements l	isting.									
Carr Street - Residential Prop	erties:											Survey Date: 5-9 February 2001
1 Carr Street: rear garden	tree group	6b	Sg [2]	30-40+	8-10m	varies	good	5	low	restricted	TPO	includes depauperate remnant spp. [Glochidion and Pittosporum spp.]
8 Carr Street: front garden	single tree	10ag(ii)	Sg [1]	40-50+	12m	8m	excellent	5	low	fragmented	adj.SEPP19	TPO/ lawn area
rear garden [adj. to drainage	tree group	5( /	Epil [1]	40-50+	18m	12m	good				.,	lawn area/ garden
easement]	3 1		Sg [2]	40-50+	12m	varies	excellent					Ŭ
9 Carr Street: rear garden	tree group	6b	Es [2]	80-100+	25m	20m	excellent	5	low	restricted	TPO	remnant group
3	<b>5</b> -1		Es [1]	30-40+	15m	8m	excellent					lawn area/ garden

16 Carr Street: rear garden	tree group	10ag(ii)	Ac [4]	40-50+	12-14m	varies	excellent	5	low	fragmented	TPO	remnant group in lawn area
20 Carr Street: rear garden	two trees	10ag(ii)	Ac [1]	50-60+	18m	12m	good	5	low	restricted	TPO	heavily underpruned
			Af [1]	30-40+	10m	3m	poor					heavily lopped
Centennial Avenue - Residenti	al Properties:											Survey Date: 5-9 March 2001
9 Centennial Ave: front garden	single tree	6b	Epa [1]	60-70+	20m	10m	good	5	low	isolated	TPO	adjoins remnant road reserve group
see Jenkins Street - Road Reserves	and Drainage E	asements										on Jenkins Street
19 Centennial Ave: rear garden	single tree	6b	Ai [1]	30-40+	12m	8m	good	5	low	isolated	TPO	garden
71 Centennial Ave: rear garden	single tree	10ag(ii)	Sg [1]	60-70+	10m	12m	fair	4	medium	fragmented	adj.SEPP19	TPO/ adj. Reserve; basal cavities
rear boundary adjacent to creek												exotic weeds/ minimal maintenance
80 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
82 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
84 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
86 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
88 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
90 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
94 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
bdy. right-of-way/ top of cutting			Sg [1]	40-50+	12-15m	varies	excellent			fragmented		further site investigation required
94A Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
front garden adj. to right-of-way			Ac [1]	40-50+	25m	8m	good			fragmented		further site investigation required
94B Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
96 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
98 Centennial Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	varies	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	TPO/ steep site adj. Reserve
												further site investigation required
NSW Department of Education	Jand (24-58 C	ontonnial.	Avenue) - Cha	atewood H	igh School/ T	AEE Colleg	<u> </u>		•			Survey Dates: 5 Jan/ 6 Sep 2001

## NSW Department of Education land (24-58 Centennial Avenue) - Chatswood High School/ TAFE College:

This site contains a series of fragmented components of the original Blue Gum High Forest community, including the most significant and intact examples of this community occurring outside the existing reserves system in the Willoughby local government area. These fragmented parcels are located adjacent to Centennial Avenue, the western boundary, east of De Villiers Road and along the Eddy Road frontage (incl. south-eastern corner of the site) and are scheduled in five separate groups as follows:

- 1. Centennial Avenue group (north-eastern corner of site near Oliver Road cul-de-sac);
- 2. Western boundary group (adjacent to rear boundaries of residential properties in Dardanelles Road);
- 3. De Villiers Avenue/ central west group (between carpark and tennis courts);
- 4. Eddy Road/ De Villiers Avenue frontage (between De Villiers Ave and Lone Pine Ave intersections);
- 5. Eddy Road frontage (embankment between Lone Pine Ave intersection and 27 Eddy Road).

<ol> <li>Centennial Avenue group (nort Centennial Avenue group:</li> </ol>	tree group	or site ne	Es [5]	40-70+	25-30m	varies	good	varies: 4-5	low	isolated	TPO	remnant Blue Gum High Forest:
grassed embankment/ slopes	acc group	OD	Epa [4]	10 10	20 00111	variou	good	variou. 1 o	1011	iooiatoa	11 0	high level of past disturbance/
graded official animony diopod			Ac [1]									modification/ no native understorey
			, .0 [.]									or regeneration/ recruitment;
												mown lawn area/ exotic weeds;
												mixed generic/ exotic plantings
2. Western Boundary group (adja	cent to rear hour	ndaries of	residential nro	nerties in Da	rdanelles Road	4)						mixed generio, execte plantings
Western boundary group:	tree group	6b	mixed:	40-70+	22-30m	varies	good	varies: 3-5	medium	fragmented	TPO	remnant Blue Gum High Forest:
ineal corridor of remnant trees	0 1		Es/Epil/Epa				J			Ū		generally intact, mixed mature tree
within grassed embankment			Ac/Sg/At									canopy of similar age structure w.
· ·			J									high level of past understorey
												modification & disturbance/ exotic
												grasses & weeds/ no native under-
												storey, regeneration or recruitment.
												minimal mowing/ maintenance.
B. De Villiers Avenue/ central wes	t group (betweer	carpark a	and tennis cour	ts);								
pen space/ cutting adjacent to	remnant	6b	Ac dom.	up to 70+	up to 22m	varies	good	varies: 2-4	medium	fragmented	TPO	remnant Blue Gum High Forest
arpark and tennis courts	community		Epil									[incl. trees/ saplings, grasses/herb
												ferns but no shrub understorey]
												varying age structure/ varying leve
												of weed invasion/ disturbance.
												rubbish/weed dumping issues.
4. Eddy Road/ De Villiers Avenue	frontage (between	en De Villie				ctions)						
Eddy Road frontage: between	core group	6b	Es/Epil/Ac	up to 80+	up to 25m	varies	excellent	varies: 1-2	high	contiguous	TPO	remnant Blue Gum High Forest:
De Villiers Avenue and Lone	community		Epa[rare]									[incl. trees, shrubs/ understorey,
Pine Avenue intersections												vines, grasses, herbs and ferns]
												elevated west area retains largely
Refer to detailed species schedule.												intact canopy and understorey -
or listings adjoining this group refe	er to De Villiers Ave	enue and E	ddy Road - Roa	ad Reserves a	and Drainage E	asements lis	tings.					very high conservation priority.
. Eddy Road frontage (embankm	ent between Lor				• .							
Eddy Road frontage: embankment	remnant	6b	Es/ Epil	up to 80+	up to 30m	varies	good	varies: 2-4	medium	contiguous	TPO	remnant Blue Gum High Forest:
etween Lone Pine Avenue	community											relatively intact, mature tree canon
ntersection and 27 Eddy Road												of varying age structure w. high
												level of weed invasion/ disturbance
Refer to detailed species schedule.												to native understorey.
Contonnial Avenue Bood Boo	convoc and Des	inage Eco	omonto									Schedule 1-CW pag
Centennial Avenue - Road Res Centenial Avenue: road verge	single tree	6b	Epil [1]	70-80+	22m	20m	good	5	low	isolated	TPO	located on grass verge
[adj. to 57 Centennial Ave]	onigio troo	00	-h"[1]	, , , , , , , , , , , , , , , , , , , ,	LLIII	20111	9000	J	1044	iooiatoa	11 0	wisteria climber on trunk
Clarke Street - Residential Pro												WISIGNA CHINDEL ON LIANK

4 Clarke Street: rear garden	single tree	6b	Epil [1]	70-80+	22m	12m	good	5	low	isolated	TPO	twin trunk; possible termite damage
Colwell Crescent - Residential	Properties:											Survey Date: 14-18 August 2006
1 Colwell Crescent: front garden	single tree	10ar(i)	Era [1]	40-50+	12m	12m	good	5	low	restricted	TPO	exotic garden; adj. to driveway/ on
												bdy. No.3 Colwell Crescent.
3 Colwell Crescent: front garden	two trees	10ar(i)	Era [1]	40-50+	10m	9m	good	5	low	restricted	TPO	exotic garden/ lawn; Era [1]- adj. to
rear garden	s/s outcrops		Era [1]	50-60+	12m	14m	see notes					driveway [see No.1 Colwell Cr.]
												Era [1]- rear lawn/ large basal cavity
8 Colwell Crescent: front garden	single tree	10ar(i)	Cgu [1]	60-80+	14m	16m	good	5	low	restricted	TPO	multi-trunk specimen [3]; lawn area
												near front boundary.
9 Colwell Crescent: rear garden	single tree	10ar(i)	Era [1]	60-80+	12m	12m	good	5	low	restricted	TPO	garden/ lawn; Era [1]- twin-trunk
10 Colwell Crescent: front garden	tree group	10ar(i)	Cgu [1]	40-50+	9m	8m	fair	5	low	restricted	TPO	rockery/ lawn near front bdy./ adj. to
	_		Era [1]	50-60+	9m	9m	good					No.8; Cgu [1]- some dead wood.
rear garden			Era [1]	50-60+	14m	7m	poor					Era [1]- ext. die-back; no access.
11 Colwell Crescent: front garden	tree group	10ar(i)/	Era [1]	50-60+	15m	9m	good	5	low	restricted	TPO	exotic garden/ adj. to driveway;
		10ag(i)	Gf [1]	30-40+	9m	8m	good					Era[1]- twin-trunk/ some dead wood.
rear garden	_		Sg [1]	50-60+	12m	8m	good					Sg [1]- multi-trunk regrowth.
13 Colwell Crescent: front garden	tree group	10ag(i)	Era [1]	50-60+	18m	12m	good	varies: 4-5	low	restricted	TPO	exotic garden/ rock outcrops; Era[1]-
	s/s outcrops		Gf [2]	50-60+	9-14m	8-10m	good	[mainly 5]				twin-trunk; Pu regrowth/ gen. native
rear garden	_		Cgu [1]	40-50+	14m	8m	fair					planting; native ferns [Adiantum sp.]
												Cgu [1]- rear of garage near bdy.11.
15 Colwell Crescent: rear garden	tree group	10ag(i)	Sg [8]	50-60+	12-15m	3-8m	good	varies: 3-5	medium-low	fragmented	TPO	exotic garden/ rock outcrops; Sg [8]-
	s/s outcrops							[mainly 5]				significant remnant native regrowth/
												multi-trunk group [possibly SgX 5];
												native g/covers - Lomatia silaifolia,
												Dianella/ Blechnum spp; exotic ferns
												dom.; also Pu regrowth.
15A Colwell Cres.: front garden	two trees	10ag(i)	Gf [1]	60-80+	9m	10m	good	5	low	fragmented	adj.SEPP 19	garden/ weeds; Also Gf [1] immature
upper driveway adj. to bdy. No.15	s/s outcrops		Ceg [1]	20-30+	5m	3m	fair				/TPO	regrowth; Ceg [1] - possibly planted.
15B Colwell Cres.: rear [western]	tree group	10ag(ii)	Epil [2]	60-80+	22m	16m	good	5	low	fragmented	adj.SEPP 19	terraced exotic garden;
garden adj. to bdy. No.15C			Epil [1]	30-40+	18m	9m	good				/TPO	Sg [1]- below carport/ twin-trunk
			Sg [1]	30-40+	12m	9m	good					
15C Colwell Cres.: rear [eastern]	tree group	10ag(ii)	Epil [2]	50-60+	25m	10-15m	good	5	low	fragmented	adj.SEPP 19	terraced exotic garden/ lawn; weeds
garden below carport [street] level	s/s outcrops		Epil [1]	40-50+	18m	7m	fair				/TPO	rock outcrops; subject to bdy.survey;
lower rear garden	_		Epil [2]	60-80+	30m	18-20m	good					remnant natives incl. Ceratopetalum,
			Epil [2]	40-50+	15-18m	10-12m	fair/ good					Elaeocarpus, Calochlaena/Lomandra
			Ac [1]	50-60+	18m	12m	good					spp; Pu regrowth.
			Ceg [1]	20-30+	7m	3m	good					-
			Er [1]	30-40+	8-9m	6m	regrowth					
15D Colwell Cres.: mid-level	tree group	10ag(ii)	Epil [2]	50-60+	30m	15-20m	good	5	low	fragmented	adj.SEPP 19	paved courtyard/ terraced garden
[eastern] garden	s/s outcrops	3( )					•			<del>-</del>	, /TPO	
lower rear garden	- '		Epip [1]	40-50+	14m	8m	good/ lopped					Epip [1]- adj. to bdy. No.15E.
			נין קיקם	10 00	17111	OIII	good, lopped					∟pip [1]- auj. to buy. No. 13∟.

upper level	s/s outcrops		Ceg [1]	20-30+	7m	2m	good				/TPO	multi-trunk/ small basal cavity; Ceg
rear garden	<del>_</del>	10ag(ii)	Epil [1]	50-60+	25m	16m	good					[1]- possibly planted; Pu regrowth.
-		,	Epip [1]	30-40+	8m	3m	fair					rock outcrops/ adj. to deck.
15F Colwell Cres.: rear garden	two trees	10ag(ii)	Epil [2]	20-40+	16-18m	5-8m	good	varies: 4-5	low	fragmented	adj.SEPP 19	garden/rock outcrops; remnant nativ
	s/s outcrops		Gf/ Er	<10-15	varies	varies	regrowth/ re	gen.			/TPO	g/covers - Dianella/ Lomandra spp.
												generic native planting; listings are
												subject to boundary survey.
15G Colwell Cres.: rear garden	tree group	10ag(ii)	Epil [1]	40-50+	22m	12m	good	varies: 3-5	medium-low	fragmented	adj.SEPP 19	lawn/ rock outcrops; Cgu [2]- ext.
lower level	s/s outcrops		Cgu [3]	30-60+	15-18m	5-8m	fair[1]/ poor[2]	[mainly 5]			/TPO	dead wood/ crown die-back; remna
			Al	<10-15	varies	varies	regen.					native understorey-Banksia/ Dianel
												Lomandra spp.;Pu regrowth; gener
												native planting/regen. [C. citriodora]
												subject to boundary survey.
19 Colwell Crescent: front garden	single tree	10ag(i)	Aba [1]	50-60+	12m	7m	poor/ lopped	5	low	restricted	TPO	garden near front bdy./ driveway;
												heavy pruning/ ext. dead wood.
Colwell Crescent - Road Rese	rves and Drain	age Easen	nents:									Survey Date: 14-18 August 2006
adj. 14 Colwell Cres: grass verge	single tree	10ag(i)	Cgu [1]	60-80+	16m	10m	good	varies: 4-5	low	restricted	TPO	grass verge; native g/cover near
								[mainly 5]				bdy. to No.14 incl. Calochlaena sp.
adj. 15F Colwell Cres: grass verge	single tree	10ag(i)	Epip [1]	50-60+	22m	14m	good	5	low	fragmented	TPO	grass verge/ top of steep bank; son
near bdy./ driveway to 15E	CONFIRM AGI	Ī										pruning/ small basal cavity.
adj. 16 Colwell Cres: grass verge	single tree	10ag(i)	Cgu [1]	40-50+	16m	12m	good	varies: 3-5	low	restricted	TPO	grass verge/ rock outcrops; exotics/
	s/s outcrops							[mainly 5]				weeds incl. Nephrolepis sp; natives
												incl. Acacia ulicifolia & Dianella sp.
Coolaroo Road - Residential F	Properties:											Survey Date: 23-27 October 2006
1 Coolaroo Road: front garden/	tree group	6b	Epil [1]	60-80+	25m	20m	good	varies: 4-5	low	restricted	adj.SEPP 19	lawn; Epil [1]- ext. pruning to lower
adj. to front bdy.			Sg [2]	60-80+	15-18m	9-10m	good	[mainly 5]			/TPO	branches/ native regen. at base inc
												Dodonaea/ Hardenbergia spp.
3 Coolaroo Road: rear garden/	single tree	6b/	Epil [1]	60-80+	25m	18m	good	5	low	contiguous	adj.SEPP 19	terraced garden/ lawns.
adj. to bdy. No.1 Coolaroo Rd		10ag(ii)									/TPO	
9 Coolaroo Road: front garden/	single tree	6b	Ac [1]	60-80+	18m	20m	poor	5	low	fragmented	adj.SEPP 19	exotic garden; weeds; Ac [1]- ext.
adj. to asphalt driveway [upper]											/TPO	dead wood/ 25% crown die-back.
11 Coolaroo Road: front garden/	tree group	6b	Es [1]	60-80+	25m	18m	good	5	low	fragmented	adj.SEPP 19	exotic garden/ rock outcrops; dom.
upper portion adj. to front bdy.	s/s outcrops		Epil [1]	60-80+	25m	20m	good				/TPO	weeds. Ac [3]- possibly regrowth
			Sg [1]	40-50+	15m	8m	good					from a single base.
			Ac [3]	30-40+	9-12m	5-10m	good					
13 Coolaroo Road: front garden	tree group	6b	Es [2]	40-50+	20-25m	15-22m	good	5	low	fragmented	adj.SEPP 19	upper terraced garden adj. to carpo
			Epil [3]	40-50+	18-25m	10-16M	good				/TPO	& front boundary.
			Ac [1]	30-40+	15m	8m	good					
15 Coolaroo Road: front garden/	single tree	6b/	Epil [1]	60-80+	25m	22m	good	5	low	fragmented	adj.SEPP 19	terraced garden/ lawn; Epil X2 trunl
upper portion adj. to driveway		10ag(ii)									/TPO	likely regrowth from single base.
17A Coolaroo Road: front garden	single tree	10ag(ii)	Sg [1]	30-40+	15m	9m	good	5	low	fragmented	,	upper terraced lawn; Sg [1[- twin
											/TPO	trunk regrowth.

19 Coolaroo Road: front garden/	tree group	10ag(ii)	Epil [2]	50-60+	22-25m	22-25m	good	varies: 3-5	medium-low	fragmented	adj.SEPP 1	9 significant remnant native understor
upper terraced garden	remnant community		Ceg [2]	30-40+	4-5m	4-5m	good/ lopped	[mainly 5]			/TPO	spp.; mixed native/ exotic planting; weeds; remnant native spp Acacia ulicifolia, Epacris, Smilax, Dianella,
												Hardenbergia, Pteridium & Themed
												spp.; old <i>Breynia oblongifolia</i> 3mH
												some native spp. possibly planted
												incl. Ceg [2]; Epil [2]- some pruning
21 Coolaroo Road: front garden/	tree group	10ag(ii)	Epip [1]	80-100+	18m	18m	fair	5	low	fragmented	adj.SEPP 1	
nid to lower slope			Epil [1]	50-60+	18m	18m	v.poor				/TPO	insect damage, dead wood/ cavities
upper embankment adj. to front bdy.			Ac [2]	15-20+	14-15m	3-7m	good/ poor					recommend arborist inspection; large
	=.		Ac [4]	<10	8-9m	1.5-2m	good[3]/ poo	or[1]				Cinnamomum sp./ base of Epip [1]
rear garden			Sg [1]	80-100+	18m	16m	good					Sg [1]- old growth/ multi-trunk spec.
			Ac [1]	40-50+	16m	15m	poor					1500mm diam. base; Ceratopetalui
												gummiferum [15+]- all likely planted
												Ac [1]- on bdy. to No.23/ ext. dead
												wood in crown.
For properties 22 - 30 Coolaroo Road	-									f	I: OEDD 4	0 4
25 Coolaroo Road: front garden	tree group	10ag(ii)	Ac [2]	60-80+	18m	15-20m	good/ fair	5	low	fragmented	-	9 terraced exotic garden/ lawns;
rear garden			Epil [1]	60-80+	20m	22m	good				/TPO	Ac [2]- on upper lawn/ embankmen
			Sg [1]	60-80+	15m	15m	good					multi-trunk specs./ some dead wood
												Epil [1]/ Sg[1]- on upper terrace leve
27 Caplaras Dand, front gordon	troo aroun	1000(ii)	Fn:I [4]	80-100+	22m	22m		5	low	fragmantad	adj.SEPP 1	adj. to house.
27 Coolaroo Road: front garden	tree group	10ag(ii)	Epil [1]			22m	good fair/lanned	o o	low	fragmented	/TPO	
roor gordon	=		Ceg [1]	30-40+ 50-60+	4m	4m	fair/ lopped				/170	specimen; Ceg[ 1]- possibly planted
rear garden 31 Coolaroo Road: rear garden/	single tree	1000(ii)	Ac [1]	50-60+	20m 16m	4m 12m	good	5	low	continuous	adj.SEPP 1	Ac [1]- on upper slope near house.  9 terraced garden/ weeds; Ac [1]- adj.
lower boundary adj. to reserve.	single tree s/s outcrops	10ag(ii)	Ac [1]	30-00+	10111	12111	good	3	IOW	contiguous	/TPO	to bdy. No.29; rock outcrops.
33 Coolaroo Road: rear garden	two trees	10ag(ii)	Epil [1]	50-60+	22m	16m	good	varies: 4-5	low	contiguous		9 sloping lawn/ large rock outcrops;
55 Goolaloo Road. Teal galden	s/s outcrops	roag(ii)	Epil [1]	30-40+	22m	12m	good	[mainly 5]	IOW	contiguous	/TPO	native Pu regrowth & Pteridium sp.
	tree group	10ag(ii)	Epil [3]	20-30+	18-25m	4-9m	good[2]/ fair[1]	5	low	contiguous		9 terraced exotic garden/ lawns; rock
35 Coolaroo Road: rear garden/		roug(ii)			25m	12m	fair	Ü	1011	oonagadad	/TPO	outcrops; weeds.
35 Coolaroo Road: rear garden/			Ac [1]				IUII				711 0	outerope, woode.
•	s/s outcrops		Ac [1] Ac [1]	50-60+ 20-30+			fair					
ower portion	s/s outcrops	10ag(ii)	Ac [1]	20-30+	15m	4m	fair good	5	low	contiguous	adi.SEPP 1	9 significant remnant native tree grou
ower portion  37 Coolaroo Road: rear garden/		10ag(ii)	Ac [1] Epil [1]				good	5 2]	low	contiguous	adj.SEPP 1 /TPO	·
lower portion  37 Coolaroo Road: rear garden/ upper portion	s/s outcrops tree group	10ag(ii)	Ac [1] Epil [1] Ac [4]	20-30+ 60-80+ 40-60+	15m 25m 15-16m	4m 18m 6-12m	good fair/ lopped[2		low	contiguous	•	9 significant remnant native tree grouterraced garden/lawns; rock outcrouter, weeds incl. Ligustrum sp;
lower portion  37 Coolaroo Road: rear garden/ upper portion	s/s outcrops tree group	10ag(ii)	Ac [1] Epil [1] Ac [4] Ere [2]	20-30+ 60-80+ 40-60+ 40-50+	15m 25m 15-16m 16-20m	4m 18m 6-12m 6-9m	good fair/ lopped[2 fair		low	contiguous	•	terraced garden/lawns; rock outcro
lower portion  37 Coolaroo Road: rear garden/ upper portion	s/s outcrops tree group	10ag(ii)	Ac [1] Epil [1] Ac [4] Ere [2] Epil [1]	20-30+ 60-80+ 40-60+ 40-50+ 20-30+	15m 25m 15-16m 16-20m 16m	4m 18m 6-12m 6-9m 5m	good fair/ lopped[2 fair poor		low	contiguous	•	terraced garden/lawns; rock outcrop dom. weeds incl. <i>Ligustrum</i> sp; sp.; Epil [1]- remove <i>Monstera</i> sp.
lower portion  37 Coolaroo Road: rear garden/ upper portion	s/s outcrops tree group	10ag(ii)	Ac [1] Epil [1] Ac [4] Ere [2] Epil [1] Ac [1]	20-30+ 60-80+ 40-60+ 40-50+ 20-30+ 60-80+	15m 25m 15-16m 16-20m 16m 15m	4m 18m 6-12m 6-9m	good fair/ lopped[i fair poor fair		low	contiguous	•	terraced garden/lawns; rock outcrop dom. weeds incl. <i>Ligustrum</i> sp; sp.; Epil [1]- remove <i>Monstera</i> sp. on trunk; Ac [4]- ext. dead wood/
lower portion  37 Coolaroo Road: rear garden/	s/s outcrops tree group	10ag(ii)	Ac [1] Epil [1] Ac [4] Ere [2] Epil [1]	20-30+ 60-80+ 40-60+ 40-50+ 20-30+	15m 25m 15-16m 16-20m 16m	4m 18m 6-12m 6-9m 5m 8m	good fair/ lopped[2 fair poor		low	contiguous	•	terraced garden/lawns; rock outcro dom. weeds incl. <i>Ligustrum</i> sp; sp.; Epil [1]- remove <i>Monstera</i> sp.

												varying levels of crown die-back.
												Survey Date: 20-24 Sept 2005
22 Coolaroo Road: rear garden	single tree	6b	Egl [1]	60-80+	22m	12m	good	5	low	fragmented	TPO	garden/ lawn; need to remove ivy
												on twin- trunks; part of larger grou
												of trees.
24 Coolaroo Road: front garden	single tree	6b	Epil [1]	80-100+	30m	22m	good	5	low	restricted	TPO	old growth BGHF specimen; lawn
26A Coolaroo Road: front garden	single tree	6b	Epil [1]	60-80+	25m	16m	good	5	low	fragmented	TPO	small garden/ upper driveway; mu
												trunk specimen/ some heavy prun
28 Coolaroo Road: rear garden	two trees	6b	Ere [1]	60-80+	25m	14m	good	5	low	fragmented	TPO	garden/ lawn adj. to bdy No.26A
			Ac [1]	60-80+	25m	14m	good					
30 Coolaroo Road: rear garden	tree group	6b	Epil [1]	60-80+	25m	20m	good	5	low	fragmented	TPO	Epil [1] multi-trunk; garden near re
			Ere [1]	50-60+	22m	14m	good					bdy: Ere [1] in lawn area
			Es [1]	50-60+	25m	18m	fair					Es [1] - basal cavity/ dead wood
												Survey Date: 14-18 August 2000
43 Coolaroo Road: rear garden/	single tree	10ag(ii)	Ac [1]	40-50+	16m	7m	fair	5	low	fragmented	adj.SEPP 19	lower lawn; Ac [1]- dead wood w.
lower level	s/s outcrops										/TPO	new regrowth; generic native plan
51 Coolaroo Road: rear garden/	single tree	10ag(ii)	Sg [1]	80-100+	14m	15m	good	varies: 4-5	low	fragmented	adj.SEPP 19	garden/ exotics; dom. weeds; Sg
upper level	s/s outcrops							[mainly 5]			/TPO	old growth specimen; some native
												g/cover - Dianella/ Hypolepis spp
												subject to boundary survey.
61 Coolaroo Road: rear garden/	single tree	10ag(ii)	Ac [1]	30-40+	15m	10m	good	5	low	fragmented	adj.SEPP 19	lower lawn near creek-line; domin
lower level											/TPO	weeds; subject to boundary surve
63 Coolaroo Road: rear garden/	single tree	10ag(ii)	Ere [1]	50-60+	12m	10m	fair	5	low	fragmented	TPO	lawn/ exotic garden; Ere [1]- ext.
lower level												dead wood/ new adventitious grov
65 Coolaroo Road: rear garden/	two trees	10ag(ii)	Ac [1]	80-100+	14m	12m	good	varies: 4-5	low	fragmented	TPO	Ac [1]- old growth/ multi-trunk spe
upper terrace next to house	s/s outcrops							[mainly 5]				1000mm diam. base; native g/cov
mid-level terrace	<del></del>	•	Ac [1]	60-80+	14m	14m	good					Calochlaena sp.; rock outcrops
67 Coolaroo Road: rear garden	single tree	10ag(ii)	Ac [1]	60-80+	22m	15m	good	5	low	contiguous	TPO	part of contiguous tree group [Ac]
[adj. to No.2 tee CGC]												adj. golf course; Ac [1] - thru timbe
												deck; weeds; subject to bdy. surv
71 Coolaroo Road: front garden/	two trees	10ag(ii)	Gf [2]	40-80+	10m	8-12m	good	5	low	fragmented	TPO	steep embankment/ exotic garder
adj. to driveway												also Pittosporum undulatum
77 Coolaroo Road: front garden/	two trees	6b/10ag(ii)	Epil [1]	40-50+	22m	14m	good	5	low	fragmented	TPO	exotic garden/ lawn; Epil [1]- phot
adj. to driveway			Es [1]	10-20+	12m	6m	good					in mid-1960s <10y sapling; Es [1]
												believed to be self-sown; generic
												native planting in rear garden.
Coolaroo Road - Public Reser	VAS'											Survey Date: 23-27 October 200

Coolaroo Park (Coolaroo Road - Coolaroo Reserve Group)

Coolaroo Park is a major bushland reserve scheduled as SEPP 19: Bushland in Urban Areas(Public Open Space) in the Willoughby City Bushland Plan of Management (2000).

Refer to Moola Parade - Public Reserves for further details.

Coolaroo Road - Road Reserves and Drainage Easements:

Survey Date: 23-27 October 2006

easement between 15 & 17/ 17A right-of-way/ driveway to 17A	single tree	6b/ 10ag(ii)	Epil [1]	30-40+	25m	18m	good	5	low	fragmented	adj.SEPP 19 /TPO	grassed embankment adj. to drive- way; Pu regrowth; subject to bdy. survey.
Cramer Crescent - Residentia	Properties:											Survey Date: 14-18 August 2006
1 Cramer Crescent: rear garden	tree group s/s outcrops	10ag(i)	Epip [2] Ere [1]	50-60+ 30-40+	12-14m 15m	8-12m 10m	fair/ good good	5	low	fragmented	adj.SEPP 19 /TPO	9 exotic garden [Japanese]/ invasive Phyllostachys nigra [Black Bamboo]
												colonising reserve; significant rock formations - lower bdy./ below pool; <i>Pittosporum undulatum</i> regrowth.
3 Cramer Crescent: rear garden	s/s outcrops	10ag(i)	no remnant	t native plant s	species eviden	t for this listir	ng					significant natural rock outcrop/ over hang [8m X 4m] on lower boundary adj. reserve; weeds/ rubble fill.
5 Cramer Crescent: rear garden	tree group	10ag(i)	Epil [1]	60-80+	25m	16m	good	varies: 4-5	low	contiguous	adj.SEPP 19	significant natural rock outcrops/over
	s/s outcrops		Epip [1]	30-40+	8m	9m	poor	[mainly 5]			/TPO	hang adj. bdy. to No.3; dom. weeds;
			Gf [1] Ceg [1]	30-40+ 20-30+	14m 8m	8m 2m	good good					Epip [1]- upper rock outcrop; native <i>Pteridium</i> sp; subject to bdy.survey.
7 Cramer Crescent: rear garden	single tree	10ag(i)	Epil [1]	50-60+	25m	18m	good	varies: 4-5	low	contiguous	adj.SEPP 19	lower garden/ rock outcrops; dom.
·	s/s outcrops	• • • • • • • • • • • • • • • • • • • •						[mainly 5]		·	/TPO	weeds - Cinnamomum/ Nephrolepis spp; native g/covers- Calochlaena/
												Sticherus spp; subject to bdy.survey
9 Cramer Crescent: rear garden/	two trees	10ag(ii)	Ac [1]	40-50+	22m	8m	good	varies: 4-5	low	contiguous	•	9 steep slope/ garden; dom. weeds -
lower portion	s/s outcrops		Epip [1]	60-80+	18m	20m	good				/TPO	Cinnamomum/ <i>Ligustrum &amp; Lantana</i> spp.; some native <i>Calochlaena</i> sp;
												Pu regrowth; Ac/ Epip - competition w. <i>Pinus</i> sp; subject to bdy. survey.
11 Cramer Crescent: rear garden	single tree	10ag(ii)	Epil [1]	60-80+	18m	16m	fair	varies: 4-5	low	contiguous	adj.SEPP 19	Epil [1]- remove ivy [80% of trunk];
	s/s outcrops							[mainly 5]			/TPO	ext. dead wood/ adventitious growth
13 Cramer Crescent: rear garden	single tree	10ag(ii)	Ere [1]	40-50+	22m	10m	fair	5	low	contiguous	adj.SEPP 19	eterraced lower garden; dom. weeds
	s/s outcrops										/TPO	Nephrolepis/ Lantana spp; cavities/ dead wood; competion w.Liquidamba
15 Cramer Crescent: front garden	tree group	10ag(ii)	Ceg [1]	50-60+	9m	4m	good/ lopped	varies: 4-5	low	fragmented	adj.SEPP 19	9 terraced exotic garden;
lower rear garden	s/s outcrops		Ac [1]	60-80+	20m	12m	good			contiguous	/TPO	Ere[1]- ext. dead wood; dom. weeds
			Ere [1]	50-60+	20m	8m	fair			-		Nephrolepis; native Calochlaena sp
17 Cramer Crescent: rear garden	single tree	10ag(ii)	Epip [1]	30-40+	14m	8m	good	5	low	fragmented	adj.SEPP 19 /TPO	awn/ exotic garden.
19 Cramer Crescent: front garden	remnant	10ag(i)	Era [1]	50-60+	14m	14m	good	varies: 2-5	low	restricted		g upper rock outcrop/cliff near front bd
•	community		Al/ Ka	<10	<2m	varies	regrowth	[mainly 5]			/TPO	native regen Grevillea buxifolia/
	s/s outcrops											Kunzea/ Allocasuarina/ Dianella spp also Era [1] sapling.
21 Cramer Crescent: front garden	remnant	10ag(i)	Er [1]/ Pu	<10	4m	1m	regrowth	varies: 4-5	low	restricted	adj.SEPP 19	or rock outcrops near front bdy; native
	community										/TPO	regrowth - Pittosporum/ Elaeocarpus
	s/s outcrops											& Lomandra spp.

25 Cramer Crescent: front garden	tree group	10ag(i)	Epip [1]	80-100+	15m	20m	good	varies: 4-5	low	restricted	•	exotic garden; Epip [1]- old growth/
	s/s outcrops		AI [2]	20-30+	5m	6m	good/ fair				/TPO	multi-trunk specimen; Al [2]- regrow
												native g/covers on rock outcrop.
27 Cramer Crescent: rear garden	single tree	10ag(i)	Epip [1]	40-50+	12m	16m	good	5	low	restricted	adj.SEPP 19	terraced garden/ lawns; Epip [1]- ac
	s/s outcrops										/TPO	to front bdy./assoc. w. rock outcrops
29 Cramer Crescent: front garden	tree group	10ag(i)	Aba [1]	80-100+	8m	7m	v. poor	varies: 3-5	low	restricted	adj.SEPP 19	terraced garden; Aba [1]- old growth
	s/s outcrops		Ceg [1]	30-40+	6m	3m	good	[mainly 5]			/TPO	specimen near garage/ext. die-back
			Bs [1]	40-50+	9m	4m	good/ lopped					remove exotic Wisteria from trunk;
												Ceg[1]/ Bs[1] & Lomandra/ Dianella
												spp. assoc. w. rock outcrops.
Cramer Crescent - Public Reso	erves:											Survey Date: 14-18 August 2006
Public reserve [between rear bou												Sydney Sandstone R/top Woodland
This public reserve is part of the Co	olaroo Reserve G	Group (see W	illoughby Bus	hland Plan of Ma	anagement 2	000) and co	ntains bushland s	scheduled unde	er SEPP 19: B	sushland in Urb	an Areas.	Sydney Sandstone Gully Forest:
Upper northern portion of reserve	remnant	10ar(i)/	Bs [1]	80-100+	9m	7m	good	varies: 1-5	high-low	fragmented	SEPP 19	highly modified/ fragmented remnar
[above steep scarp/ cliff]	bushland		Ap/ Pu	up to 20-30+	6-8m	varies	good/ fair					community; ext. weed invasion incl.
	s/s outcrops		Ac/ Aba	<10+			good/ regen					[Lantana/Ligustrum & Nephrolepis
	•		Er/ Al	<10+			good/ regen					spp.]; loss of native canopy trees;
Lower southern portion of reserve	s/s scarp	10ag(ii)	As/ Pu	up to 20-40+	12-14m	varies	good	varies: 4-5	low	_		understorey- Acacia parramattensis
[below steep scarp/ cliff - between	·	3( )		•			J	[mainly 5]				Pittosporum undulatum regrowth;
19 Cramer Cr./ 14A Greville St]								, . ,				under current bush regen. strategy;
												seed bank retains significant diversi
												Bs [1]- old growth specimen adj. to
0												rear bdy. No.27 Cramer Crescent.
												lower gully [below scarp] - weeds
												dom Nephrolepis/ Tradescantia &
												Lonicera spp.; v. poor condition.
Cramer Crescent - Road Rese	rves and Drain	ane Fasen	nents:									Survey Date: 14-18 August 2006
easement between 13 & 15	single tree	10ag(ii)	Al [1]	20-30+	7m	3m	good	5	low	fragmented	adj.SEPP 19	
Cramer Crescent	s/s outcrops	roug(ii)	7 11 [1]	20 00	7111	OIII	good	Ü	1011	nagmontoa	/TPO	no pedestrian access; dom. weeds:
Gramer Gressent	3/3 0010/0093										711 0	Pittosporum undulatum regrowth.
Dalrymple Avenue - Residenti	al Properties											Survey Date: 10-14 January 2005
5 Dalrymple Avenue: front garden	single tree	6b	Epil [1]	80-100+	30m	30m	good	5	low	restricted	TPO	garden/ adj. to bdy. No.3; significan
o Ballympio Avoltao. Horit garaon	onigio noo	OD	-b[.]	00 100	OOM	00111	good	Ü	1011	1001110100	11 0	old growth specimen w. twin-trunk/
												1800mm diam. base.
5A Dalrymple Ave: rear garden	two trees	6b	Es [1]	80-100+	18m	12m	fair	5	low	fragmented	TPO	small garden adj. to rear bdy 487A;
on Dailyinpie Ave. Teal galuell	เพบ แฮฮอ	υD	Es [1]	60-100+	25m	15m		J	IUW	naymented	IFU	old growth spec./ storm damaged.
6 Dalaymala Ava: front gorden	tuo troco	6b		80-100+	30m	25m	good	5	low	frogmants -l	TPO	
6 Dalrymple Ave: front garden	two trees	OD	Epil [1]				good	Э	low	fragmented	IPU	lawn/ garden; adj. bdy. No.8
			Es [1]	80-100+	30m	25m	good					on bdy. to No.4; old growth BGHF
40 Deleverede Avec C. C.		Ci	E. 2.543	F0 00	00	4.4			1.		- J: OEDD 10	Epil 1400mm/Es 1800mm base dia
10 Dalrymple Ave: front garden	tree group	6b	Epil [1]	50-60+	22m	14m	good	varies: 4-5	low	restricted	adj.SEPP 19	
rear garden			Sg [1]	60-80+	20m	12m	good	[mainly 5]			/TPO	front bdy./ remove Monstera sp.;

			Sg [1]	40-50+	16m	6m	good					lawn area; Sg [2]- some dead wood.
11 Dalrymple Ave: rear garden	tree group	6b	Epil [2]	50-60+	22m	15-18m	good	5	low	fragmented	TPO	lawn area/ upper slope; high maint.
			Ac [1]	50-60+	22m	20m	good					
			Ac [2]	20-30+	14-16m	3-5m	good					immature Ac [2] - possibly planted.
13 Dalrymple Ave: rear garden	single tree	6b	Epil [1]	50-60+	22m	15m	good	5	low	fragmented	TPO	garden rockery in lawn area adj. to
												bdy. No.11; multi-trunk specimen
19 Dalrymple Ave: front garden	single tree	6b	Es [1]	80-100+	30m	20m	good	5	low	fragmented	TPO	lawn area; old growth specimen
												1200mm diam. base.
20 Dalrymple Ave: rear garden	tree group	6b	Ac [2]	60-80+	25m	12-16m	good	5	low	fragmented	TPO	exotic garden/ lawn area
			Sg [1]	50-60+	20m	8m	good					
21 Dalrymple Ave: front garden	tree group	6b	Es [1]	60-80+	30m	18m	good	5	low	fragmented	TPO	garden/ lawn adj. to natural creek-line
			Es [1]	50-60+	12m	10m	v. poor/ 90°	% crown die-back				Es [1] storm damaged/ new growth
rear garden			Es [1]	50-60+	22m	15m	fair					near rear bdy.; all trees part of larger
												group [see Mowbray Rd W listings].
												Survey Date: 11 June 2004
24 Dalrymple Ave: rear garden	tree group	10ag(ii)	Sg [2]	30-40+	15-16m	6-8m	good	5	low	contiguous	adj.SEPP 19	e terraced garden; weeds/ dumping;
, ,		3( )	Ac [1]	40-50+	16m	8m	good			J	, TPO	subject to rear bdy. survey
26 Dalrymple Ave: rear garden	tree group	10ag(ii)	Epil [2]	60-70+	30m	20-25m	good	5	low	contiguous	adi.SEPP 19	well maintained gardens/ lawns
, ,	0 1	3( )	Ac [3]	40-50+	16-25m	5-8m	good			J	, /TPO	subject to rear bdy. survey
28 Dalrymple Ave: rear garden	tree group	6b/10ag(ii)	Epil [1]	30-40+	18m	6m	good	5	low	contiguous		eterraced gardens/ lawns;
, ,	0 1	3( )	Epil [2]	60-80+	30m	15-20m	good			J	, /TPO	exotic weeds; adj. Ferndale Park
			Ac [1]	50-60+	18m	12m	fair					,
			Ac [2]	20-30+	14-16m	5m	poor					
30 Dalrymple Ave: rear garden	single tree	6b/10ag(ii)	Ac [1]	50-60+	22m	12m	good	5	low	contiguous	adi.SEPP 19	TPO/ garden; adjoins Ferndale Park
32 Dalrymple Ave: rear garden	tree group	6b	Epil [3]	60-80+	25-30m	15-18m	good	5	low	contiguous		eterraced gardens/ lawns; exotic
on a confirmation of the second general	a 22 3.22p		Cgu [1]	60-80+	18m	8m	fair				/TPO	weeds; adjoins Ferndale Park
			Es [2]	60-80+	30m	15m	good				,	Epi [1] located on rear bdy. wall
36A Dalrymple Ave: rear garden	tree group	6b	Epil [2]	50-80+	18-30m	15-18m	good	varies 3-5	medium	contiguous	adi.SEPP 19	garden; weeds & some native ferns
oort Danympio rivo. Todi gardon	a oo gioap	0.0	Es [1]	60-80+	30m	12m	good	vanos 5 5	modiam	oomigadad	/TPO	[Calochlaena/ Adiantum spp.] adj.
			Ac [1]	60-80+	25m	15m	good				711 0	Ferndale Pk; subject to bdy. survey
			7.0 [.]				9000					Survey Date: 10-14 January 2005
OF Delawards Access from the and an		CI-	T- [4]	00.00	05	40	f. t.		la	f	TDO	
35 Dalrymple Ave: front garden	single tree	6b	Es [1]	60-80+	25m	18m	fair	5	low	fragmented	TPO	garden near front bdy. wall/ damage;
												some crown die-back evident; part of
												larger group - see 37 Dalrymple Ave.
37 Dalrymple Ave: front garden	tree group	6b	Es [1]	80-100+	25m	20m	good	5	low	fragmented	TPO	lawns/ garden rockeries; Es [1] is
			Epil [1]	60-80+	22m	20m	good					old growth specimen; mature Epil [1]
			Epil [1]	20-30+	15m	8m	fair					near bdy. No.35; immature Epil [1]
												possibly planted.
												Survey Date: 7-11 June 2004
38 Dalrymple Ave: rear garden	single tree	6b	Ac [1]	80-100+	22m	25m	excellent	5	low	contiguous	TPO	mulched garden bed near driveway
	J		Es [1]	00 100	25m	_3	000110110	varies 4-5			•	garden; weeds/ low maintenance

adj. to boundary 46						10.11					/TPO	
48 Dalrymple Ave: rear garden	tree group	6b	Es [2]	50-60+	25m	12-14m	good	5	low	contiguous	•	garden/ exotic weeds; subject to
rear boundary adj. to Ferndale Park			Es [2]	20-30+	15-18m	varies	good/ fair				/TPO	boundary survey confirmation;
												immature Es [2] possibly planted
												Survey Date: 5-9 February 2001
60 Dalrymple Ave: rear garden	tree group	6b	Es [1]	60-70+	22m	12m	good	5	low	contiguous	adj.SEPP 19	TPO/ garden; adjoins Ferndale Pa
			Epil [2]	50-70+	20-22m	12-16m	good					
64 Dalrymple Ave: rear garden	single tree	6b	Es [1]	50-60+	22m	16m	good	5	low	fragmented	TPO	garden; multi-trunked
69 Dalrymple Ave: front garden	tree group	6b	Es [1]	60-70+	25m	15m	good	5	low	fragmented	TPO	some crown dead wood
rear garden: boundary to easement			Es [1]	60-70+	20m	15m	good					twin-trunked specimen on bounda
Refer to Dalrymple Avenue and Share	land Avenue: Ro	oad Reserve	es and Drainag	e Easements fo	r other listings	in the adjoin	ing easement.					
73 Dalrymple Ave: rear garden	single tree	6b	Es [1]	50-60+	20m	16m	excellent	5	low	fragmented	TPO	garden; multi-trunked
77 Dalrymple Ave: rear garden	two trees	6b	Es [2]	50-70+	22-25m	12-15m	excellent	5	low	fragmented	TPO	lawn; garden near bdy. to 18 lvy \$
87 Dalrymple Ave: rear garden	single tree	6b	Es [1]	50-60+	20m	12m	excellent	5	low	restricted	TPO	garden near north bdy; multi-trunk
Dalrymple Avenue - Public Res	erves:											
Campbell Park: (reserve adjacent t	o and contigue	ous with Fe	rndale Park - I	erndale Resei	ve Group)							remnant Blue Gum High Forest:
Upper reserve adj. Sharland Ave	remnant	6b	Es/ Epil	up to 60-80+		varies	good	varies: 3-5	medium	contiguous	TPO	w. contiguous mixed canopy; high
and western portions of reserve	bushland		Af/ Egl	up to 50-60+	•	varies	good			· ·		modified w. no native understorey
•	community		Sg	up to 20-30+	•	varies	good					mown grass/ min. opportunity for
	,		J	·	•		J					regeneration and recruitment.
Lower eastern portion adjacent to	remnant	6b	as above	up to 60-80+	up to 25m	varies	good	varies: 1-3	high	contiguous	TPO	Area under regeneration program
kindergarten in Dalrymple Ave.	bushland			ap 10 00 00	-p 10		3			Jacas		w. mulched understorey of native
	community											seedlings/saplings, shrubs, grass
												vines and herbs. All immature
												Syncarpia sp. possibly planted.
												Recommend Campbell Park to be
												scheduled as SEPP 19: Urban
Refer to detailed species schedule.												Bushland (Public Open Space)
Ferndale Park (Dalrymple Avenue	section)											remnant Blue Gum High Forest:
Ferndale Park is a major bushland re	•	of the Fernda	ale Reserve Gr	oup. This reser	ve is schedule	d as SEPP 1	9: Bushland in I	Jrban Areas				modified/ disturbed community w
(Public Open Space) in the Willought					10 10 00110 0010	4400211	o. Baomana m	315411711040				high level of exotic weed invasion
Dalrymple Avenue section	core	6b	Es/ Epil	up to 70-80+	up to 30m	varies	good	varies: 1-5	low-high	contiguous	SEPP 19	partially under regeneration/
_ a jpio / troitae doddoir	bushland	55	-5/ -pii	ap to 10 00.	ap 10 00111	101100	9004	TG1100. 1 0	ion ingii	Johnsgadas	/TPO	restoration w. mulched understor
	community										,	of mixed native seedlings/ sapling
	Johnnanny											shrubs, grasses, vines and herbs
												replacing former large areas of or
												exotic grassed areas
Coolaroo Park (cnr. Dalrymple Ave	nue & Moola P	arade)										5 g. 40004 41040
Refer to Moola Parade - Public Rese		•	djacent to rese	rve - refer to fol	lowing section	[Dalrymple A	lvenue - Road I	Reserves and D	rainage Ease	ments].		
Dalrymple Avenue - Road Rese					<u> </u>	- , ,			<u> </u>			Survey Date: 10-14 January 200
adj. to 9 Dalrymple Ave: verge	single tree	6b	Epil [1]	80-100+	30m	16m		5			TPO	grass verge; old growth specimer

												multi-trunk; 2000mm diam. base.
adj. to 13 Dalrymple Ave: verge	tree group	6b	Epil [1] Epil [2]	50-60+ 20-30+	22m 6-12m	12m 3-7m	good good	5	low	restricted	TPO	grass verge/ embankment
adj. to 14 Dalrymple Ave & Coolaroo Park [Moola Pde]; verge	two trees	6b	Es [2]	50-60+	30m	18-20m	good	varies: 3-5 [mainly 5]	medium-low	contiguous	SEPP 19	mown grass verge/ contiguous w. reserve group [see listing]; weeds; adjoins regeneration area.
adj. to 21 Dalrymple Ave: verge	two trees	6b	Es [1] Es [1]	20-30+ 20-30+	15m 12m	8m 6m	good poor/ storm	5 damage	low	fragmented	TPO	grass verge adj. to driveway; immature trees possibly planted
Refer to Road Reserves and Drainag	je Easements: S	pencer Plac	e ior otrier adj	joining listings t	o 21 Dairympie	Avenue.						Survey Date: 21-25 August 2006
adj. to 1 Moola Pde: [Dalrymple [Avenue frontage]: grass verge	two trees	6b	Es [1] Es [1]	50-60+ 30-40+	30m 9m	16m 8m	good poor/ loppe	5 d	low	fragmented	TPO	Es [1]- some dead wood in crown; Es [1]- heavily pruned for o'head power-lines/ ext. dead wood [40% crown die-back]; also generic nativ planting [Euc./Corymbia spp.]
adj. to 3 Moola Pde: [Dalrymple [Avenue frontage]: grass verge	tree group	6b	Es [3]	30-40+	9-12m	7-12m	fair/ lopped	5	low	fragmented	TPO	Es [3]- all heavily pruned for o'hea power-lines; possibly planted.
adj. to 22 Dalrymple Ave: grass verge	single tree	6b	Ac [1]	80-100+	16m	16m	good	5	low	fragmented	TPO	Ac [1]- old growth specimen/ heavi pruned around o'head power-lines/ 900mm diam. base.
												Survey Date: 10-14 January 2005
adj. to 25 Dalrymple Ave: verge	two trees	6b	Af [1] Es [1]	50-60+ 30-40+	15m 15m	10m 8m	good fair	5	low	fragmented	TPO	grass verge; Es [1] lopped/ epicormic growth
adj. to 27 Dalrymple Ave: verge	single tree	6b	Es [1]	60-80+	30m	15m	fair	5	low	fragmented	TPO	grass verge; vertical basal cavity/ dead wood; vigorous new growth.
adj. to 35 Dalrymple Ave: verge	two trees	6b	Epil [1] Ac [1]	60-80+ 60-80+	30m 25m	20m 14m	good good	4-5 varies	low	fragmented	TPO	grass verge; Epil [1] remnant nativ groundcover; Ac [1] 1200mm dian
Refer to Residential Properties - 35 &	& 37 Dalrymple A	Avenue.										base/ twin-trunk; part of larger gro
												Survey Date: 7-11 June 2004
Right-of-way/ upper portion of road reserve & driveway access [36A] between 36-38 Dalrymple Avenue	tree group	6b	Es [5] Epil [1]	up to 60-70+ 50-60+	up to 25-30m 25m	varies 15m	good good	5	low	contiguous	SEPP 19 TPO	upper section adj. to driveway; remnant group incl. 1 X Es sapling 6 X <i>Pittosporum undulatum</i> / gene
Lauran manifera of manada and		CL	0~ (4)	E0.00	20	45			la i l-	ti	0EDD 40	native tree planting; exotic weeds
Lower portion of unmade road reserve adj. to FerndalePark between 36-38 Dalrymple Avenue/ footpath linkage to Beresford Ave	remnant community	6b	Sg [1] Es [2] Epil [1]	50-60+ 30-50+ 30-50+	20m 25-30m 25m	15m varies 15m	excellent good good	2	high	contiguous	SEPP 19 TPO	remnant Blue Gum High Forest: w. mesic understorey Pittosporum revolutum, Clerodendron, Dianella Lomandra, Adiantum, Tylophora s
Refer to Road Reserves and Drainag								-			TDO	mixed exotic weeds/ generic nativ
Drainage easement between 67-69 Dalrymple Avenue Refer to Dalrymple Avenue: Residen	tree group	6b	Es [2] Es [1]	50-60+ 50-60+	22-25m 25m	15-20m 20m	good fair	5	low	fragmented	TPO	adjacent to public footpath; lawns crown die-back to Es [1] adj. to 69

adj. to 75 Dalrymple Ave: verge	single tree	6b	Es [1]	40-50+	18m	8m	good	5	low	fragmented	TPO	grass verge
Dellwood Street - Residential P	roperties:											
1 Dellwood Street: rear garden	tree group	10ag(ii)	Sg [1]	80-100+	25m	15m	good	4-5 varies	low	contiguous	adj.SEPP 19	terraced gardens; min. maintenance/
			Gf [2]	50-60+	14-16m	14-16m	good					exotic weeds; subject to boundary
rear boundary adj. Ferndale Park			Sg [3]	30-60+	up to 18m	varies	good					survey confirmation adj. reserve
			Epil [1]	30-40+	22m	12m	good					
			Ac [1]	40-50+	18m	8m	good					
2 Dellwood Street: rear garden	tree group	10ag(ii)	Ac [3]	40-60+	15-25m	6-12m	good	4	low	contiguous	SEPP 19	garden/ dominant exotic weeds w.
adj. to eastern boundary to reserve											TPO	some remnant Calochlaena sp.
4 Dellwood Street: rear garden	two trees	10ag(ii)	Epil [1]	80-100+	25m	18m	good	5	low	fragmented	TPO	old growth spec./ 1300mm diameter
			Epil [1]	50-60+	25m	10m	good					base; mulched garden beds/ lawn
7 Dellwood Street: rear garden	tree group	10ag(ii)	Epil [2]	20-40+	16-18m	8-10m	fair/ poor	5	low	contiguous	adj.SEPP 19	terraced gardens; min. maintenance/
			Ac [2]	30-50+	15-20m	6-12m	fair/ poor					exotic weeds
			Sg [2]	50-60+	12-15m	8-10m	good					
De Villiers Avenue - Residentia	I Properties:											Survey Date: 5-9 February 2001
3 De Villiers Avenue: front garden	single tree	10ag(ii)	Sg [1]	80-100+	15m	15m	excellent	5	low	restricted	TPO	garden
11 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	varying levels of disturbance on
-											/TPO	steep site adj. Ferndale Reserve;
												further site investigation required
13 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
-					•					_	/TPO	further site investigation required
15 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
											/TPO	further site investigation required
17 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
-											/TPO	further site investigation required
19 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
, and the second				·	•					· ·	/TPO	further site investigation required
20 De Villiers Ave: front garden	two trees	10ag(ii)	Ac [2]	50-60+	15-16m	7-12m	excellent	5	low	restricted	TPO	garden adj. to north-west bdy
rear garden	single tree	n/a										E. grandis not E. saligna
21 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
Ç				·	•					· ·	/TPO	further site investigation required
23 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
, and the second		• • • • • • • • • • • • • • • • • • • •		·						· ·	/TPO	further site investigation required
24 De Villiers Ave: front garden	tree group	10ag(ii)	Egl [1]	60-70+	15m	12m	excellent	4	medium	restricted	TPO	remnant tree group with mixed age
northern section adj. verge bdy	J 1	• • • • • • • • • • • • • • • • • • • •	Egl [1]	60-70+	14m	8m	poor					structure [incl. A. costata saplings]
, , ,			Sg [4]	up to 80+	8-12m	varies	good					medium level of weed invasion/
			Ac [3]	up to 80+	<14m	varies	excellent					disturbance to native understorey
rear garden	single tree		Sg [1]	60-70+	10m	8m	excellent	5	low	isolated	TPO	lawn area/ past heavy lopping
25 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous		steep site adj. Ferndale Reserve;
	<b>J</b> 1	3( )	. 3	•	•					•	/TPO	further site investigation required
27 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	<u> </u>
<b>.</b>	J I-	3( )	, <b>y</b>							<b>J</b> =	/TPO	further site investigation required

28 De Villiers Ave: rear garden	single tree	10ag(ii)	Ac [1]	70-80+	18m	16m	good	5	low	isolated	TPO	well-maintained garden
29 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
											/TPO	further site investigation required
31 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
											/TPO	further site investigation required
33 De Villiers Ave: rear garden	tree group	10ag(ii)	Epi/Ac/Sg	up to 80+	up to 25m	varies	varies	varies: 3-5	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
											/TPO	further site investigation required
35 De Villiers Ave: rear garden	tree group	10ag(ii)	Ac dom.	up to 80+	up to 20m	varies	excellent	4	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
			Epil/Sg								/TPO	further site investigation required
37 De Villiers Ave: rear garden	tree group	10ag(ii)	Ac [10+]	up to 80+	up to 20m	varies	excellent	3	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
			Epil/Sg								/TPO	further site investigation required
39 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	excellent	3	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
											/TPO	further site investigation required
41 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil/Ac/Sg	up to 80+	up to 25m	varies	excellent	3	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
											/TPO	further site investigation required
43 De Villiers Ave: rear garden	tree group	10ag(ii)	Epil [1]	up to 50+	<18m	varies	excellent	3	medium	contiguous	adj.SEPP19	steep site adj. Ferndale Reserve;
			Ac [2]	up to 50+	<18m						/TPO	exotic weeds/ minimal maintenance
			Sg [2]	up to 50+	<12m							
			0									
see Eddy Road listings: 50a-58 adj	joining Ferndale F	Park/ SEPP 1	9									
see Eddy Road listings: 50a-58 adj De Villiers Avenue - Road Res												
				varies	<16m	varies	excellent	1	high	contiguous	TPO	part of contiguous remnant Blue
De Villiers Avenue - Road Res	serves and Dra	inage Ease	ments:	varies	<16m	varies	excellent	1	high	contiguous	TPO	part of contiguous remnant Blue Gum High Forest adj. Eddy Road
De Villiers Avenue - Road Res De Villiers Avenue: road verge	serves and Dra remnant community	inage Ease 6b	ements: Es/Ai				excellent	1	high	contiguous	TPO	· ·
De Villiers Avenue - Road Res De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue]	remnant community n land (24-58 Cent	inage Ease 6b tennial Avenu	Es/Ai Es/Ai  e) - Chatswood	l High School	/ TAFE College		excellent	1	high	contiguous	TPO	Gum High Forest adj. Eddy Road
De Villiers Avenue - Road Res De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education	remnant community n land (24-58 Cent	inage Ease 6b tennial Avenu	Es/Ai Es/Ai  e) - Chatswood	l High School	/ TAFE College		excellent	1	high	contiguous	TPO	Gum High Forest adj. Eddy Road and Chatswood High School
De Villiers Avenue - Road Res De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education	remnant community n land (24-58 Cent	inage Ease 6b tennial Avenu	Es/Ai Es/Ai  e) - Chatswood	l High School	/ TAFE College		excellent	1	high	contiguous	TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey,
De Villiers Avenue - Road Res De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education	remnant community n land (24-58 Cent	inage Ease 6b tennial Avenu	Es/Ai Es/Ai  e) - Chatswood	l High School	/ TAFE College		excellent	1	high	contiguous	TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves an	remnant community n land (24-58 Cen nd Drainage Ease	inage Ease 6b tennial Avenu ments listings	Es/Ai Es/Ai  Ie) - Chatswood a and detailed s	l High School. pecies sched	/ TAFE College ules	e and			•			Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge	remnant community and and (24-58 Central december 1) remnant remnant	inage Ease 6b tennial Avenu ments listings	Es/Ai  Es/Ai  ie) - Chatswood and detailed s  Epil [1]	High School pecies sched 80-100+	/ TAFE College ules 16m	e and			•		TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/	remnant community and and (24-58 Central december 1) remnant remnant	inage Ease 6b tennial Avenu ments listings	Es/Ai  Es/Ai  ie) - Chatswood and detailed s  Epil [1]	High School pecies sched 80-100+	/ TAFE College ules 16m	e and			•			Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue]	remnant community and Drainage Easen remnant group	inage Ease 6b tennial Avenu ments listings 10ag(ii)	ements: Es/Ai  Es/Ai  ue) - Chatswood s and detailed s Epil [1]  Epil [1]	High School. pecies sched 80-100+ 15-25+	/ TAFE College ules 16m 7m	e and 16m	excellent	5	low	restricted	TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree]
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue] De Villiers Avenue: road verge	remnant community in land (24-58 Central Drainage Ease) remnant group single tree	inage Ease 6b tennial Avenu ments listings 10ag(ii)	ements: Es/Ai  Es/Ai  ue) - Chatswood s and detailed s Epil [1]  Epil [1]	High School. pecies sched 80-100+ 15-25+	/ TAFE College ules 16m 7m	e and 16m	excellent	5	low	restricted	TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree]
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue] De Villiers Avenue: road verge [adj. to 24 DeVilliers Avenue]	remnant community in land (24-58 Central Drainage Ease) remnant group single tree	inage Ease 6b tennial Avenu ments listings 10ag(ii)	ements: Es/Ai  Es/Ai  ue) - Chatswood s and detailed s Epil [1]  Epil [1]	High School. pecies sched 80-100+ 15-25+	/ TAFE College ules 16m 7m	e and 16m	excellent	5	low	restricted	TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree] mown lawn verge
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De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue] De Villiers Avenue: road verge [adj. to 24 DeVilliers Avenue]  Dulwich Road - Residential P 5 Dulwich Road: rear garden bdy	remnant community in land (24-58 Central Drainage Ease) remnant group single tree	inage Ease 6b tennial Avenuments listings 10ag(ii)	ements: Es/Ai  Es/Ai  Ie) - Chatswoock s and detailed si Epil [1] Epil [1]  Gf [1]  Ac [1]	80-100+ 40-50+ 80-100+	/ TAFE College ules 16m 7m 11m	16m 6m	excellent excellent good	5	low	restricted	TPO TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree] mown lawn verge  Survey Date: 3-7 September 2001  Ac [2] - two old growth specimens
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue] De Villiers Avenue: road verge [adj. to 24 DeVilliers Avenue]  Dulwich Road - Residential P  5 Dulwich Road: rear garden bdy near bdy. to 3 Dulwich Road	remnant community in land (24-58 Central Drainage Ease) remnant group single tree	inage Ease 6b tennial Avenuments listings 10ag(ii)	Ements: Es/Ai  Es/Ai  Ie) - Chatswoock is and detailed si  Epil [1]  Epil [1]  Gf [1]  Ac [1]  Ac [1]	80-100+ 40-50+ 80-100+ 70-80+	/ TAFE College ules  16m 7m  11m  18m 18m	16m 6m 18m 18m	excellent excellent good excellent	5	low	restricted	TPO TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree] mown lawn verge  Survey Date: 3-7 September 2001  Ac [2] - two old growth specimens in well-kept gardens and lawn area;
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue] De Villiers Avenue: road verge [adj. to 24 DeVilliers Avenue]  Dulwich Road - Residential P  5 Dulwich Road: rear garden bdy near bdy. to 3 Dulwich Road	remnant community in land (24-58 Central Drainage Ease) remnant group single tree	inage Ease 6b tennial Avenuments listings 10ag(ii)	Ements: Es/Ai  Es/Ai  Ie) - Chatswoock is and detailed si  Epil [1]  Epil [1]  Gf [1]  Ac [1]  Ac [1]	80-100+ 40-50+ 80-100+ 70-80+	/ TAFE College ules  16m 7m  11m  18m 18m	16m 6m 18m 18m	excellent excellent good excellent	5	low	restricted	TPO TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree] mown lawn verge  Survey Date: 3-7 September 2001  Ac [2] - two old growth specimens in well-kept gardens and lawn area; some remnant native herbs/ grasses
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue] De Villiers Avenue: road verge [adj. to 24 DeVilliers Avenue]  Dulwich Road - Residential P  5 Dulwich Road: rear garden bdy near bdy. to 3 Dulwich Road	remnant community in land (24-58 Central Drainage Ease) remnant group single tree	inage Ease 6b tennial Avenuments listings 10ag(ii)	Ements: Es/Ai  Es/Ai  Ie) - Chatswoock is and detailed si  Epil [1]  Epil [1]  Gf [1]  Ac [1]  Ac [1]	80-100+ 40-50+ 80-100+ 70-80+	/ TAFE College ules  16m 7m  11m  18m 18m	16m 6m 18m 18m	excellent excellent good excellent	5	low	restricted	TPO TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree] mown lawn verge  Survey Date: 3-7 September 2001  Ac [2] - two old growth specimens in well-kept gardens and lawn area; some remnant native herbs/ grasses Egl [1] - contains nesting hollows;
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue]  see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue]  De Villiers Avenue: road verge [adj. to 24 DeVilliers Avenue]  Dulwich Road - Residential P  5 Dulwich Road: rear garden bdy near bdy. to 3 Dulwich Road lawn area	remnant community in land (24-58 Central Drainage Ease) remnant group single tree roperties: tree group	inage Ease 6b tennial Avenuments listings 10ag(ii) 10ag(ii)	Ements: Es/Ai  Es/Ai  Ie) - Chatswood s and detailed s Epil [1] Epil [1]  Gf [1]  Ac [1]  Egl [1]	80-100+ 40-50+ 80-100+ 70-80+ 70-80+	16m 7m 11m 18m 18m 20m	16m 6m 18m 18m 20m	excellent  excellent  good excellent excellent	5 5 varies: 4-5	low	restricted restricted fragmented	TPO TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree] mown lawn verge  Survey Date: 3-7 September 2001  Ac [2] - two old growth specimens in well-kept gardens and lawn area; some remnant native herbs/ grasses Egl [1] - contains nesting hollows; rare excellent condition for this sp.
De Villiers Avenue - Road Res  De Villiers Avenue: road verge [opp. 2B DeVilliers Avenue] see NSW Department of Education Eddy Road - Road Reserves and  De Villiers Avenue: road verge [adj. to 1 Carr Street south bdy/ opposite 18 DeVilliers Avenue]  De Villiers Avenue: road verge [adj. to 24 DeVilliers Avenue]  Dulwich Road - Residential P  5 Dulwich Road: rear garden bdy near bdy. to 3 Dulwich Road lawn area	remnant community in land (24-58 Central Drainage Ease) remnant group single tree roperties: tree group	inage Ease 6b tennial Avenuments listings 10ag(ii) 10ag(ii)	Ements: Es/Ai  Es/Ai  Ie) - Chatswood s and detailed s Epil [1] Epil [1]  Gf [1]  Ac [1]  Ac [1] Egl [1]	80-100+ 40-50+ 80-100+ 70-80+ 70-80+	16m 7m 11m 18m 18m 20m	16m 6m 18m 18m 20m	excellent  excellent  good excellent excellent	5 5 varies: 4-5	low	restricted restricted fragmented	TPO TPO	Gum High Forest adj. Eddy Road and Chatswood High School [incl. trees, shrubs/ understorey, vines, grasses, herbs and ferns] very high conservation priority remnant tree 1200mm diam. in lawn [E. pilularis sapling + Lomandra longifolia at base of older tree] mown lawn verge  Survey Date: 3-7 September 2001  Ac [2] - two old growth specimens in well-kept gardens and lawn area; some remnant native herbs/ grasses Egl [1] - contains nesting hollows; rare excellent condition for this sp.  Es [1] - double-trunked specimen

rear garden/ south bdy.         Es [1]         60-80+         30m         20m         good         contiguous         /TPO         No.12; Dianella sp./ exotic week           west bdy.         Ac [1]         50-60+         22m         10m         good         rear bdy. adjoins Blue Gum Res           north bdy.         Ac [1]         80-100+         25m         16m         good         subject to bdy. survey; Ac [1] old													w. dominant Camphor Laurels
Facility   Facility													Survey Date: 20-24 Sept 2004
was taby,   Ac     5,0-60   22m   10m   good   5m   5m   5m   5m   5m   5m   5m   5	10 Dulwich Rd: front garden	tree group	6b	Epa [1]	80-100+	25m	16m	good	varies: 4-5	low	fragmented/	adj.SEPP19	old growth BGHF specimen on bd
Second Reserves & Drainage Essements - street verge augl. to 10 Dutwich Road:   Reserve & Drainage Essements - street verge augl. to 10 Dutwich Road:   Till Dutwich Road: rear ganden   Single tree   Single Essements - street verge augl. to 10 Dutwich Road:   Till Dutwich Road: rear ganden   Single Intex   Single Essements - street verge augl. to 10 Dutwich Road:   Till Dutwich Road: rear ganden   Single Intex   Single In	rear garden/ south bdy.			Es [1]	60-80+	30m	20m	good			contiguous	/TPO	No.12; Dianella sp./ exotic weeds
Control   Cont	west bdy.			Ac [1]	50-60+	22m	10m	good					rear bdy. adjoins Blue Gum Reser
Refer to Road Feasonered & Designating = Essements - street verge add, for 10 Dulwich Road: rear garden   single tree   6	north bdy.			Ac [1]	80-100+	25m	16m	good					subject to bdy. survey; Ac [1] old
11 Dulwich Road: rear garden   single free   6b   Es [1]   50-80+   22m   8m   poor   5   low   configuous   TPO   crown dis-back, part of cortique   tee group in gully; exotic weeds   TPO   contract   TPO													growth spec.; immature Coachwo
2 Dulwich Road: rear garden   single tree   6b   Ac   1   60-80+   25m   12m   good   5   low   contiguous   adj. SEPP19   rear boy, adjoins Blue Gum Res   Relief to listing for 54A Findlay Avenue - tree located on properly boundary.   13 Dulwich Road: rear garden   single tree   6b   Es   1   50-60+   22m   10m   fair   5   low   contiguous   TPO   crown die-back; part of contiguous   TPO   pa		Easements - str	eet verge ad	-									
12 Dulwich Road: rear garden   single free   6b   Ac [1]   60-80+   25m   12m   good   5   low   contiguous   ad [3EPP19   rear boy adgins Blue Gum Rear Reafter to listing for 654A Findlay Avanue - free located on properly boundary:   22m   10m   fair   5   low   contiguous   TPO   crown die-back; part of contiguous   tree group   gully; excitic veeded   15   25   25   25   25   25   25   25	11 Dulwich Road: rear garden	single tree	6b	Es [1]	50-60+	22m	8m	poor	5	low	contiguous	TPO	• • • • • • • • • • • • • • • • • • • •
Refer to listing for 54A Findlay Avenue - tree located on properly boundary   Subject to bely, survey; twin-tuning   Subject to bely survey; twin-tuning													
13 Dulwich Road: rear garden   single tree   6b   Es [1]   50-60+   22m   10m   fair   5   low   contiguous   TPO   crown die-back; part of contiguous   fair   5   low   contiguous   TPO   crown die-back; part of contiguous   fair   5   low   contiguous   TPO   part of contiguous   fair   5   low   contiguous   TPO   part of contiguous   fair   5   low   contiguous   fair   6   large wetricul cavify; some   dead   fair   6   large wetricul cavify; some   fair   6   large wetricul cavify; some   dead   fair   6   large wetricul cavify; some   fair   6   large wetricul cavify; some   dead   fair   6   large wetricul cavify; some   fair	· ·	•			60-80+	25m	12m	good	5	low	contiguous	•	• •
The Group in gully: exotic weeks   See 48 Peckham Avenue Isting   See 48 Peckham Avenue Ist													
See 48 Peckham Avenue listing   15 Dulwich Road: rear garden   16 Dulwich Road: south garden   16 Dulwich Road: south garden   17 Dulwich Road: south garden   18 Dulwich Road: south garden garden   18 Dulwich Road: south garden   18 Dulwich Road: south garden garden   18 Dulwich Road: south garden garden   18 Dulwich Road: south garden g	13 Dulwich Road: rear garden	single tree	6b	Es [1]	50-60+	22m	10m	fair	5	low	contiguous	TPO	• • • • • • • • • • • • • • • • • • • •
15 Dulwich Road: rear garden   two trees   6b   Sg [1]   50-60+   20m   8m   excellent   varies: 4-5   low   contiguous   TPO   part of contiguous tree group: we [see 48 Peckham Avenue.]													
See 1   1   20-30   8m   3m   excellent											-		
15A Dulwich Road: south garden   tree group   6b   Epil[1]   50-60+   25m   15m   good   varies: 4-5   low   contiguous   TPO   2400mm diam. base; old growth   Epillid   50-60+   25m   15m   good   varies: 4-5   low   contiguous   TPO   2400mm diam. base; old growth   Epillid   50-60+   25m   15m   good   varies: 4-5   low   contiguous   TPO   Epillid   As coppiced multi-trunked specim   Part of contiguous free group   Blue Gum Reserve; exotic weed   Pittosporum undulatum understor   Pittosporum undulatum und	15 Dulwich Road: rear garden	two trees	6b						varies: 4-5	low	contiguous	TPO	
Epil   1   50-60+ 25m   15m   good													
As (1)   60-70+   12m   10m   1air	15A Dulwich Road: south garden	tree group	6b					-	varies: 4-5	low	contiguous	TPO	
Part of contiguous tree group op Blue Gum Reserve; exotic weed Pittosporum undulaturu muters in 17 Dulwich Rd: front garden   tree group   6b   Es [3]   50-60+   20-25m   15-18m   good   fair   5   low   contiguous   TPO   highly maintained garden; 1 XE   large vertical cavity; some dead   wood in Es/A crowns   19 Dulwich Rd: front [west] garden   tree group   6b   Es [2]   50-60+   25-30m   16-18m   good   4-5 varies   low   contiguous   TPO   significant tree group   rear [eastern] garden   tree group   Refer to listing for 48 Peckham Avenue.													
Blue Gum Reserve; exotic week   Refer to listing for 48 Peckham Avenue:				As [1]	60-70+	12m	10m	fair					
Refer to listing for 48 Peckham Avenue.													
To Dulwich Rd: front garden   tree group   6b   Es [3]   50-60+   20-25m   15-18m   good/ fair   5   low   contiguous   TPO   highly maintained garden; 1 X E   large vertical cavity; some dead   wood in Es/ Ac crowns   wood in Es/ Ac crowns   19 Dulwich Rd: front [west] garden   tree group   6b   Es [2]   50-60+   25-30m   61-18m   good   4-5 varies   low   contiguous   TPO   highly maintained garden; 1 X E   large vertical cavity; some dead   wood in Es/ Ac crowns   wood in Es/ Ac crowns   19 Dulwich Rd: front [west] garden   tree group   6b   Es [1]   25-30+   25-30m   61-18m   good   4-5 varies   low   contiguous   TPO   significant tree group/ remant IB   gully; high maintenance west gate   gully; high maintenance west gate   lawns; Dichondra/ Oplismenus   store contiguous   TPO   significant tree group/ remant IB   store   gully; high maintenance west gate   lawns; Dichondra/ Oplismenus   store contiguous   TPO   significant tree group/ remant IB   store   gully; high maintenance west gate   lawns; Dichondra/ Oplismenus   store contiguous   TPO   significant tree group/ remant IB   store   gully; high maintenance west gate   lawns; Dichondra/ Oplismenus   store   lawns; Dichondra/ Oplismenus   la													•
Ac [1]   50-60+   22m   12m   fair   large vertical cavity; some dead wood in Es/ Ac crowns													· · · · · · · · · · · · · · · · · · ·
Epa [1]   30-40+   16m   7m   good   good   4-5 varies   low   contiguous   TPO   significant tree group/ remnant B   gully slope   Es [1]   25-30+   22m   6m   good   gully, high maintenance west ga   awns; Dichondra/ Oplismenus s   sth courtyard/ embankment to No.17   Sg [1]   60-80+   16m   7m   excellent   min. maintenance weeds; Sg [1]   60-80+   16m   7m   good   min. maintenance weeds; Sg [1]   solution   10-80+   10m   min. maintenance weeds; Sg [1]   solution   10-80+   16-18m   16-18m   solution   10-80+   16-18m   solut	17 Dulwich Rd: front garden	tree group	6b					•	5	low	contiguous	TPO	
19 Dulwich Rd: front [west] garden   tree group   6b   Es [2]   50-60+   25-30m   16-18m   good   4-5 varies   low   contiguous   TPO   significant tree group/ remnant B   gully slope   Es [1]   25-30+   22m   6m   good   4-5 varies   low   contiguous   TPO   significant tree group/ remnant B   gully slope   Gamma   Gamma													
gully slope	40.00												
Ac [4]   40-60+   18-25m   6-10m   fair   lawns; Dichondra/ Oplismenus st sth courtyard/ embankment to No.17   Sg [1]   60-80+   16m   7m   excellent   min. maintenance/ weeds; Sg [1]   40-50+   25m   10m   fair/ poor   twin-trunk; Es [1] crown die-back rear [eastern] garden   Ac [2]   30-60+   16-18m   8-10m   good   east garden min. maintenance/weers   Es [2]   50-60+   25m   15-18m   good   dom. Camphor Laurel canopy; n   herbs incl. Dichondra/ Glycine steem   Es [4]   20-40+   16-22m   8m   good		tree group	6b					-	4-5 varies	low	contiguous	IPO	
Sg 11   60-80+ 16m   7m   excellent   min. maintenance/ weeds; Sg 11   60-80+ 25m   10m   fair/ poor   twin-trunk; Es [1] crown die-back   rear [eastern] garden   Ac [2]   30-60+ 16-18m   8-10m   good   east garden min. maintenance/weeds; Sg 11   60-80+ 25m   15-18m   good   dom. Camphor Laurel canopy; n   herbs incl. Dichondra/ Glycine   Se [4]   20-40+ 16-22m   6-12m   fair/ poor   herbs incl. Dichondra/ Glycine   Se [6]   50-60+ 22m   8m   good   Se [7]   50-60+ 25m   10m   good   Se [7]   30-40+ 10-12m   4-6m   good   Se [7]   30-40+ 10-12m   4-6m   good   Se [7]   S	gully slope												
Es [1]   40-50+   25m   10m   fair/ poor   twin-trunk; Es [1] crown die-back   rear [eastern] garden   Ac [2]   30-60+   16-18m   8-10m   good   east garden min. maintenance/w   Es [2]   50-60+   25m   15-18m   good   dom. Camphor Laurel canopy; n   herbs incl. Dichondra/ Glycine   s   Ere [1]   50-60+   22m   8m   good     Epil [1]   40-50+   25m   10m   good													
rear [eastern] garden  Ac [2] 30-60+ 16-18m 8-10m good  Es [2] 50-60+ 25m 15-18m good  dom. Camphor Laurel canopy; n  Es [4] 20-40+ 16-22m 6-12m fair/ poor  Ere [1] 50-60+ 22m 8m good  Epil [1] 40-50+ 25m 10m good  At [2] 30-40+ 10-12m 4-6m good  19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good  19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good  19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good  19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good 4-5 varies low fragmented TPO Es [1] - upper mown lawn; Epil [7] adj. to driveway  rear [northern] terraced garden  Es [1] 50-60+ 25m 15m good  Calochlaena sp. dom. understor	sth courtyard/ embankment to No.1/												
Es [2] 50-60+ 25m 15-18m good dom. Camphor Laurel canopy; n herbs incl. Dichondra/ Glycine s  Ere [1] 50-60+ 22m 8m good  Epil [1] 40-50+ 25m 10m good  At [2] 30-40+ 10-12m 4-6m good  19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good 4-5 varies low fragmented TPO adj. to driveway  rear [northern] terraced garden  Es [1] 50-60+ 25m 15m good  Calochlaena sp. dom. Camphor Laurel canopy; n herbs incl. Dichondra/ Glycine s  dom. Camphor Laurel canopy; n herbs incl. Dichondra/ Glycine s  dom. Camphor Laurel canopy; n herbs incl. Dichondra/ Glycine s  low fragmented TPO se [1] - upper mown lawn; Epil [1] adj. to driveway  rear [northern] terraced garden  Es [1] 50-60+ 25m 15m good  Calochlaena sp. dom. understor								•					
Es [4] 20-40+ 16-22m 6-12m fair/ poor herbs incl. Dichondra/ Glycine s  Ere [1] 50-60+ 22m 8m good  Epil [1] 40-50+ 25m 10m good  At [2] 30-40+ 10-12m 4-6m good  19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good 4-5 varies low fragmented TPO Es [1] - upper mown lawn; Epil [1] adj. to driveway  rear [northern] terraced garden Es [1] 50-60+ 25m 15m good  Es [1] 50-60+ 25m 15m good  Calochlaena sp. dom. understor	rear [eastern] garden							-					· ·
Ere [1]   50-60+   22m   8m   good								-					
Epil [1]   40-50+   25m   10m   good   good								= -					nerbs incl. Dichondra/ Glycine sp
At [2] 30-40+ 10-12m 4-6m good  19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good 4-5 varies low fragmented TPO Es [1] - upper mown lawn; Epil [7] adj. to driveway Epil [1] 80-100+ 25m 22m fair/ damaged upper crown old growth/ 1200mm diam. base rear [northern] terraced garden  Es [1] 50-60+ 25m 15m good Calochlaena sp. dom. understor								-					
19A Dulwich Road: right-of-way tree group 6b Es [1] 50-60+ 22m 16m good 4-5 varies low fragmented TPO Es [1] - upper mown lawn; Epil [1] adj. to driveway Epil [1] 80-100+ 25m 22m fair/ damaged upper crown old growth/ 1200mm diam. base rear [northern] terraced garden Es [1] 50-60+ 25m 15m good Calochlaena sp. dom. understor													
adj. to driveway Epil [1] 80-100+ 25m 22m fair/ damaged upper crown old growth/ 1200mm diam. base rear [northern] terraced garden Es [1] 50-60+ 25m 15m good weeds/ Pittosporum undulatum of Calochlaena sp. dom. understor	404.0.1.1.0.1.1.1.1		0:									TD 0	- M
rear [northern] terraced garden Es [1] 50-60+ 25m 15m good weeds/ Pittosporum undulatum Calochlaena sp. dom. understor		tree group	6b					•		low	fragmented	TPO	
Calochlaena sp. dom. understor								-	ged upper crown				
·	rear [northern] terraced garden			Es [1]	50-60+	25m	15m	good					•
19C Dulwich Road: south garden single tree 6b Ac [1] 60-80+ 30m 16m good 5 low fragmented TPO small garden/ high maintenance													•
	19C Dulwich Road: south garden	single tree	6b	Ac [1]	60-80+	30m	16m	good	5	low	fragmented	TPO	small garden/ high maintenance

21 Dulwich Road: front garden	single tree	6b	Ac [1]	60-80+	20m	14m	good	4-5 varies	low	fragmented	TPO	garden/ adj. to driveway; min. maint enance/ weeds; dom. Adiantum sp.
23 Dulwich Road: front garden	single tree	6b	At [1]	50-60+	18m	10m	good	5	low	fragmented	TPO	rockery/ gardens adj. to bdy. No.21; min. maintenance
Dulwich Road - Road Reserves	and Drainag	e Easemen	ts:									Survey Date: 20-24 Sept 2004
adj. to 5 Dulwich Rd: grass verge	single tree	n/a	Es [1]	20-30+	15m	6m	excellent	5	low	fragmented	TPO	Es [1] - likely planted; immature
adj. to 10 Dulwich Rd: grass verge	single tree	6b	Ac [1]	20-30+	16m	6m	good	4-5 varies	low	fragmented	TPO	near bdy. To No.12; native ground-covers present.
adj. to Blue Gum Reserve [opp.	remnant	6b	Es/ Epi	varies	varies	varies	good	2-4 varies	medium	contiguous	adj.SEPP19	road verge adj. Blue Gum Reserve/
15A-19 Dulwich Road]	bushland		Sg/ Ac/ At								/TPO	BGHF remnant bushland; mixed exotic weeds & native understorey.
Dulwich Road Reserve - unmade	two trees	6b	Es [1]	40-50+	25m	15m	good	5	low	restricted	TPO	Es [1] adj. to No.25
upper section [between 16-25 & 44-52 Findlay Avenue]			Es [1]	60-80+	30m	20m	good					Es [1] adj. to No.44; dom. weeds/ need to remove <i>Parthenocissus</i> sp.
Eddy Road - Residential Prope	rties:											Survey Date: 5-9 February 2001
25 Eddy Road: rear garden	single tree	6b	Epil [1]	50-60+	20m	20m	good	5	low	restricted	TPO	garden/ nesting hollows in tree
see 25 Goodchap Road listing												
28 Eddy Road: rear garden	single tree	6b	Epil [1]	70-80+	25m	20m	excellent	5	low	fragmented	TPO	exotic weeds/ minimal maintenance
32 Eddy Road: rear garden	two trees	6b	Sg [1] Es [1]	50-60+ 30-40+	12m 12m	12m 3m	good v. poor	5	low	fragmented	TPO	lawn area lawn area/ heavily lopped regrowth
34 Eddy Rd: rear garden; rear bdy	single tree	6b	Es [1]	70-80+	25m	15m	excellent	5	low	fragmented	TPO	garden below adj. timber deck
36A Eddy Rd: rear garden	single tree	6b	Es [1]	70-80+	25m	15m	excellent	5	low	fragmented	TPO	within paved courtyard
38 Eddy Rd: rear garden	tree group	6b	Es [3]	50-60+	20-25m	varies	good	5	low	fragmented	TPO	ivy on tree adj. west bdy
adj. to drainage easement			Sg [1]	70-80+	18m	10m	excellent			-		early 20thC garden/ in grass area
40 Eddy Rd: rear garden; west bdy	tree group	6b	Sg [6]	40-50+	10-12m	varies	good	5	low	contiguous	TPO	exotic weeds/ minimal maintenance
42 Eddy Rd: rear lower garden adj. to drainage easement	tree group	6b	Sg [14] Pu [1]	40-80+ 40-50+	10-15m 12m	varies 7m	good good	5	low	contiguous	TPO	exotic weeds/ minimal maintenance large specimen + smaller trees
44 Eddy Rd: rear lower garden	tree group	6b	Sg [13]	40-80+	15m	varies	good	varies: 4-5	medium	contiguous	TPO	contiguous group with adj. 42
adj. to drainage easement			Epil [1]	70-80+	25m	15m	good			Ü		exotic weeds/ minimal maintenance
			As [1]	50-60+	15m	7m	good					large specimen/ sandstone outcrops
			Pu [1]	40-50+	10m	10m	good					large specimen + smaller trees
44A Eddy Rd: rear lower garden	tree group	6b	Sg [4]	50-80+	10-12m	5-7m	good	varies: 4-5	medium	contiguous	TPO	contiguous group with adj. 44/ lawn
adj. to drainage easement			Es [1]	70-80+	25m	20m	good			-		exotic weeds/ 1300mm diam. trunk
48 Eddy Rd: rear lower garden	tree group	6b	Sg [5]	50-80+	10-12m	5-7m	good	varies: 4-5	medium	contiguous	TPO	contiguous group with adj. 44a
adj. to drainage easement			Es [1]	70-80+	25m	20m	fair					exotic weeds/ basal cavity
50A Eddy Rd: rear lower garden	tree group	6b	Es [3]	40-70+	20-25m	10-20m	fair	3	medium	contiguous	adj.SEPP19	TPO/ contiguous group with adj. 48
unmade road reserve/ easement			Es [1]				poor					remnant native grasses, ferns, herb
			Epil [1]	20-25+	14m	8m	good					in mixed exotic garden
52 Eddy Rd: rear garden; rear bdy	single tree	10ag(iii)	Gf [1]	40-50+	8m	10m	good	5	low	contiguous		TPO/ garden
56 Eddy Rd: rear garden; west bdy	tree group	10ag(iii)	Sg [1]	60-80+	12m	12m	excellent	4	medium	contiguous	adj.SEPP19	TPO/ garden with remnant native
			As [2]	40-50+	8-12m	varies	excellent					grasses and herbs

58 Eddy Rd: rear garden; west bdy	two trees	10ag(iii)	Sg [1]	40-50+	10m	6m	good	5	low	contiguous	adj.SEPP19	TPO/ garden
see De Villiers Ave listings: 11-43 adj	oining Ferndale	Park/ SEPP	Gf [1]	30-40+	10m	7m	fair					
79 Eddy Rd: rear garden; east bdy	single tree	6b	Es [1]	50-60+	15m	8m	good	5	low	isolated	TPO	regrowth/ past heavy lopping
83 Eddy Rd: rear garden; west bdy	single tree	6b	Sg [1]	60-70+	12m	10m	excellent	5	low	isolated	TPO	exotic lawn/ garden
85 Eddy Rd: front garden	two trees	6b	Sg [1]	50-60+	8m	7m	excellent	5	low	isolated	TPO	exotic lawn/ garden
rear garden; east boundary			Sg [1]	60-70+	12m	12m	excellent	5	low	isolated	TPO	exotic lawn/ garden
87 Eddy Rd: front garden	single tree	6b	Epa [1]	60-70+	12m	12m	good	5	low	isolated	TPO	exotic lawn/ garden
91 Eddy Rd: rear garden; west bdy	single tree	6b	Es [1]	20-25+	12m	8m	good	5	low	isolated	TPO	immature/ possibly planted
Eddy Road - Road Reserves an												, ,,
Drain. easement adj. 28 Eddy Rd	single tree	6b	Es [1]	70-80+	22m	18m	good	5	low	fragmented	TPO	exotic weeds/ minimal maintenance
Eddy Road: road verge [opp. 28	remnant	6b	Es/Epil	varies	<7m	varies	excellent	1	high	contiguous	TPO	remnant Blue Gum High Forest
Eddy Rd-De Villiers Ave cnr.]	community								ŭ	J		[incl. trees, shrubs/ understorey,
see NSW Department of Education Ia	,	tennial Avenu	e) - Chatswoo	d High School/	TAFE Colleg	e and						vines, grasses, herbs and ferns]
De Villiers Avenue - Road Reserve			•	-	_							threatened by o'head lines/ lopping
	J		ŭ	•								maintenance and mowing
												very high conservation priority
Edgar Street - Residential Prop	erties:											Survey Date: 2-6 April 2001
		6b	Epil [1]	80-100+	22m	20m	good	5	low	isolated	TPO	garden/ exotic weeds
6 Edgar Street: rear garden	single tree	OD										
6 Edgar Street: rear garden adj. boundary w. Berenices Way	single tree	OD	-6[.]									old growth isolated remnant
· ·	single tree tree group	6b	Es [2]	60-80+	20m	up to 20m	excellent	5	low	restricted	TPO	old growth isolated remnant recent renovations to house; prunin
adj. boundary w. Berenices Way	-			60-80+ 80-100+	20m 20m	up to 20m 20m	excellent excellent	5	low	restricted	TPO	
adj. boundary w. Berenices Way 33 Edgar Street: south garden	tree group		Es [2]					5	low	restricted	TPO	recent renovations to house; prunin
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]	tree group	6b	Es [2] Es [1]	80-100+	20m	20m	excellent			restricted	TPO	recent renovations to house; prunin
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east] Edgar Street - Public Reserves:	tree group  1. Eastern sect	6b ion of reserve	Es [2] Es [1] adjoining 1-13	80-100+	20m	20m	excellent			restricted	TPO	recent renovations to house; prunin
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves:	tree group  1. Eastern sect	6b ion of reserve	Es [2] Es [1] adjoining 1-13	80-100+	20m	20m	excellent			restricted	TPO	recent renovations to house; prunin
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a	tree group  1. Eastem sectiond Drainage	6b ion of reserve Easements	Es [2] Es [1] adjoining 1-13	80-100+ 3 Park Avenue	20m rear boundar	20m ies (incl. Edgar	excellent Street Playgrou	nd group) listii	ng.			recent renovations to house; prunin 1200mm diam. specimen tree
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a	tree group  1. Eastem sectiond Drainage	6b ion of reserve Easements	Es [2] Es [1] adjoining 1-13	80-100+ 3 Park Avenue	20m rear boundar	20m ies (incl. Edgar	excellent Street Playgrou	nd group) listii	ng.			recent renovations to house; prunin 1200mm diam. specimen tree  possibly single, multi-trunked tree
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a	tree group  1. Eastem sectiond Drainage	6b ion of reserve Easements	Es [2] Es [1] adjoining 1-13	80-100+ 3 Park Avenue	20m rear boundar	20m ies (incl. Edgar	excellent Street Playgrou	nd group) listii	ng.			recent renovations to house; prunin 1200mm diam. specimen tree  possibly single, multi-trunked tree from same root-stock; canopy
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a	1. Eastem section d Drainage tree group	6b ion of reserve Easements	Es [2] Es [1] adjoining 1-13	80-100+ 3 Park Avenue	20m rear boundar	20m ies (incl. Edgar	excellent Street Playgrou	nd group) listii	ng.			recent renovations to house; prunin 1200mm diam. specimen tree  possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge	1. Eastem section d Drainage tree group	6b ion of reserve Easements	Es [2] Es [1] adjoining 1-13	80-100+ 3 Park Avenue	20m rear boundar	20m ies (incl. Edgar	excellent Street Playgrou	nd group) listii	ng.			recent renovations to house; prunin 1200mm diam. specimen tree  possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge	tree group  1. Eastem section Drainage tree group	6b  ion of reserve  Easements 6b	Es [2] Es [1]  adjoining 1-13 : Es [3]	80-100+ 8 Park Avenue 70-80+	20m rear boundar 15m	20m ries (incl. Edgar 15m	excellent  Street Playgroun  excellent	nd group) listii 5	ng.	restricted	TPO	recent renovations to house; prunin 1200mm diam. specimen tree  possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge	tree group  1. Eastem section Drainage tree group	6b  ion of reserve  Easements 6b	Es [2] Es [1]  adjoining 1-13 : Es [3]	80-100+ 8 Park Avenue 70-80+	20m rear boundar 15m	20m ries (incl. Edgar 15m	excellent  Street Playgroun  excellent	nd group) listii 5	ng.	restricted	TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005 lawn; Era [1] - old growth twin-trunk
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge  Farran Street - Residential Prop 20 Farran Street: rear garden/ lawn	tree group  1. Eastem section Drainage tree group	6b  ion of reserve  Easements 6b	Es [2] Es [1]  adjoining 1-13 : Es [3]  Era [1]	80-100+  8 Park Avenue  70-80+  80-100+	20m rear boundar 15m 9m	20m ies (incl. Edgar 15m	excellent  Street Playground excellent  good	nd group) listii 5	ng.	restricted	TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005  lawn; Era [1] - old growth twin-trunk specimen/ 1200mm diam. base;
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge  Farran Street - Residential Prop 20 Farran Street: rear garden/ lawn	tree group  1. Eastem section Drainage tree group	6b  ion of reserve  Easements 6b	Es [2] Es [1]  adjoining 1-13 : Es [3]  Era [1]	80-100+  8 Park Avenue  70-80+  80-100+	20m rear boundar 15m 9m	20m ies (incl. Edgar 15m	excellent  Street Playground excellent  good	nd group) listii 5	ng.	restricted	TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005  lawn; Era [1] - old growth twin-trunk specimen/ 1200mm diam. base;  Era [2] - ext. dead wood/ competitio
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge  Farran Street - Residential Prop 20 Farran Street: rear garden/ lawn adj. rear bdy. 589 Mowbray Rd W	1. Eastern section d Drainage tree group perties:	6b ion of reserve Easements 6b  10ar(i)	Es [2] Es [1]  adjoining 1-13 : Es [3]  Era [1]  Era [2]	80-100+  8 Park Avenue  70-80+  80-100+  50-60+	20m rear boundar 15m 9m 5m	20m ies (incl. Edgar 15m 12m 9m [total]	excellent  Street Playgroun  excellent  good  poor	nd group) listii 5	low	restricted	TPO TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005  lawn; Era [1] - old growth twin-trunk specimen/ 1200mm diam. base;  Era [2] - ext. dead wood/ competitio exotics/ weeds [C. camphora].  lawn/ rockery; min/ maintenance; Eha- old growth multi-trunk specime
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge  Farran Street - Residential Prop 20 Farran Street: rear garden/ lawn adj. rear bdy. 589 Mowbray Rd W	1. Eastern section d Drainage tree group perties:	6b ion of reserve Easements 6b  10ar(i)	Es [2] Es [1]  adjoining 1-13 : Es [3]  Era [1]  Era [2]	80-100+ 8 Park Avenue 70-80+ 80-100+ 50-60+	20m rear boundar 15m 9m 5m	20m ies (incl. Edgar 15m 12m 9m [total]	excellent  Street Playgroun  excellent  good  poor	nd group) listii 5	low	restricted	TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005  lawn; Era [1] - old growth twin-trunk specimen/ 1200mm diam. base;  Era [2] - ext. dead wood/ competitio exotics/ weeds [C. camphora].  lawn/ rockery; min/ maintenance;
adj. boundary w. Berenices Way  33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge  Farran Street - Residential Prop 20 Farran Street: rear garden/ lawn adj. rear bdy. 589 Mowbray Rd W  21 Farran Street: front garden 30 Farran Street: rear garden	tree group  1. Eastem section d Drainage tree group  Derties: tree group  single tree	6b ion of reserve Easements 6b  10ar(i)	Es [2] Es [1]  adjoining 1-13 : Es [3]  Era [1]  Era [2]  Eha [1]	80-100+  8 Park Avenue  70-80+  80-100+  50-60+  80-100+	20m rear boundar 15m 9m 5m	20m ies (incl. Edgar 15m 12m 9m [total] 14m	excellent  Street Playgroun  excellent  good  poor  good	nd group) listin 5 5	low	restricted	TPO TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005  lawn; Era [1] - old growth twin-trunk specimen/ 1200mm diam. base;  Era [2] - ext. dead wood/ competitio exotics/ weeds [C. camphora].  lawn/ rockery; min/ maintenance; Eha- old growth multi-trunk specime lawn near house; crown die-back/ ext. dead wood/ epicormic growth.
adj. boundary w. Berenices Way 33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge  Farran Street - Residential Prop 20 Farran Street: rear garden/ lawn adj. rear bdy. 589 Mowbray Rd W 21 Farran Street: front garden	tree group  1. Eastem section d Drainage tree group  Derties: tree group  single tree	6b ion of reserve Easements 6b  10ar(i)	Es [2] Es [1]  adjoining 1-13 : Es [3]  Era [1]  Era [2]  Eha [1]	80-100+  8 Park Avenue  70-80+  80-100+  50-60+  80-100+	20m rear boundar 15m 9m 5m	20m ies (incl. Edgar 15m 12m 9m [total] 14m	excellent  Street Playgroun  excellent  good  poor  good	nd group) listin 5 5	low	restricted	TPO TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005  lawn; Era [1] - old growth twin-trunk specimen/ 1200mm diam. base;  Era [2] - ext. dead wood/ competitio exotics/ weeds [C. camphora].  lawn/ rockery; min/ maintenance; Eha- old growth multi-trunk specime lawn near house; crown die-back/
adj. boundary w. Berenices Way  33 Edgar Street: south garden rear garden [east]  Edgar Street - Public Reserves: see Park Avenue - Public Reserves: Edgar Street - Road Reserves a adj. 33 Edgar Street: grass verge  Farran Street - Residential Prop 20 Farran Street: rear garden/ lawn adj. rear bdy. 589 Mowbray Rd W  21 Farran Street: front garden 30 Farran Street: rear garden	tree group  1. Eastem sectors and Drainage tree group  Derties: tree group  single tree single tree	6b ion of reserve Easements 6b  10ar(i)  10ar(i)	Es [2] Es [1]  adjoining 1-13 : Es [3]  Era [1]  Era [2]  Eha [1]  Eha [1]	80-100+  8 Park Avenue  70-80+  80-100+  50-60+  50-60+	20m rear boundar 15m 9m 5m 9m 10m	20m ies (incl. Edgar 15m 12m 9m [total] 14m 12m	excellent  Street Playgroun  excellent  good  poor  good  poor	5 5 5	low low	restricted restricted isolated isolated	TPO TPO TPO	possibly single, multi-trunked tree from same root-stock; canopy over-hanging road/ past history of pruning under o'head lines  Survey Date: 17-21 October 2005  lawn; Era [1] - old growth twin-trunk specimen/ 1200mm diam. base;  Era [2] - ext. dead wood/ competitio exotics/ weeds [C. camphora].  lawn/ rockery; min/ maintenance; Eha- old growth multi-trunk specime lawn near house; crown die-back/ ext. dead wood/ epicormic growth.

												area had been extensively cleared dense regrowth of understorey spp described as a 'tall heathland'; Eha - regrowth from 'big' old stump was retained by the owner; remnal trees are therefore much older tha
												50-60+ years. 'No new growth ove recent drought years/ no bark sheet
E - LL 0(( B1(1-B												in past two years'.
Ferndale Street - Residential Pr	•	1000(ii)	۸ م (۱۱	50-60+	18m	12m	anad	5	low	fragmented	TPO	Survey Date: 7-11 June 2004
7 Ferndale Street: front garden	tree group	10ag(ii)	Ac [1]				good		low	fragmented	1110	lawn/ exotic garden; incl. mature  Pittosporum undulatum 14m ht.
rear garden			Ac [2]	50-60+	16-18m	8-10m	good	varies 4-5				Fillosporum undulalum 14mml.
			Cgu [2]	30-40+	12-15m	3-6m	poor					
Defeate Foundale Chart Dood Door	ances and Duck		Sg [1]	50-60+	18m	7m	good					
Refer to Ferndale Street - Road Rese				CO 00 ·	05	10.00			la	fue sues a sate al	TDO	laura / granda a . Eni [41] a a an ladu . Na
9 Ferndale Street: front garden	tree group	10ag(ii)	Epil [2]	60-80+	25m	18-20m	good	5	low	fragmented	TPO	lawn/ garden; Epi [1] near bdy No
rear garden			Ac [2]	50-60+	18-20m	8-10m	good	varies 4-5				terraced rear garden/ lawns;
			Cgu [1]	60-80+	22m	15m	fair					Cgu [1] large twin-trunk specimer
		40 (11)	Gf [1]	40-50+	12m	10m	good					
11 Ferndale St: rear garden	single tree	10ag(ii)	Sg [1]	40-50+	12m	6m	good	varies 4-5	low	contiguous	TPO	terraced garden; pruned/ regrowt
13 Ferndale St: rear garden	single tree	10ag(ii)	Fru [1]	20-30+	12m	6m	good	varies: 4-5	low	contiguous	TPO	on s/s rock outcrop; multi-trunk.
	s/s outcrop											some native groundcovers
18 Ferndale Street: front garden	tree group	10ag(ii)	Ac [1]	50-60+	18m	10m	fair	5	low	fragmented	TPO	garden/ lawn area; extensive und
rear garden			At [1]	40-50+	18m	6m	good					pruning to Allocasuarina torulosa
			Sg [1]	40-50+	14m	6m	good					
24 Ferndale Street: rear garden 0	single tree	10ag(i)	Era [1]	80-100+	22m	18m	good	5	low	contiguous	TPO	small garden/ lawn area; multi-tru old growth specimen
Ferndale Street - Road Reserve	s and Draina	ge Easeme	ents:									Survey Date: 7-11 June 2004
adj. 77 Beaconsfield Street:	tree group	10ag(ii)	Sg [2]	50-60+	15m	6-8m	good	5	low	fragmented	TPO	mown grass/ garden
verge [Ferndale Street frontage]		• • •	Epil [1]	60-80+	22m	15m	good			=		
			Ac [1]	40-50+	16m	10m	fair					
Refer to Beaconsfield Road - Reside	ntial Properties.	: 77 Beaconst	field Road listi	ng.								
adj. 18 Dellwood St [cnr. Ferndale	single tree	10ag(ii)	Epil [1]	60-80+	22m	18m	good	5	low	restricted	TPO	extensive crown pruning for over-
& Dellwood Street]: grass verge	•	• ,					<del>-</del>					head lines; mulched verge/ grass
adj. 5 Ferndale Street: grass verge	single tree	10ag(ii)	Ac [1]	30-40+	15m	7m	good	5	low	fragmented	TPO	part of larger contiguous group;
Refer to Ferndale Street - Residentia	-						-			<del>-</del>		mown lawn
adj. 7 Ferndale Street: grass verge	single tree	10ag(ii)	Epil [1]	60-80+	25m	15m	good	5	low	fragmented	TPO	part of larger contiguous group; ir
Refer to Ferndale Street - Residentia	•	• ,					-			=		Angophora costata sapling at ba
adj. 13 Ferndale St: grass verge	single tree	10ag(ii)	Epil [1]	80-100+	30m	22m	good	5	low	contiguous	TPO	mulched verge/ grass; old growth
in cul-de-sac adj. Ferndale Reserve	<del>-</del>	• • •					-			•		specimen 1600mm diam. base
cul-de-sac adj. Ferndale Reserve:	tree group/	10ag(ii)	Epil	up to 60-80+	up to 30m	varies	good	varies 2-3	medium	contiguous	adj.SEPP	19 area under current regeneration/
road reserve portion	bushland	• • •	[group]	-	-		-			•	, /TPO	restoration strategy

Findlay Avenue - Residential F	Properties:											Survey Date: 20-24 Sept 2004
31 Findlay Avenue: rear garden	single tree	6b	Epil [1]	80-100+	25m	22m	good	5	low	restricted	TPO	small garden/ lawn near bdy. to 31A
												old growth tree- 1500mm diam. base
31A Findlay Avenue: front garden/	single tree	6b	Es [1]	80-100+	30m	15m	fair	5	low	restricted	TPO	garden adj. to driveway; old growth
driveway												1800mm diam. base/ multi-trunk;
												some dead wood in crown.
32 Findlay Ave: rear [sth] garden	tree group	6b	Es [1]	60-80+	30m	20m	good	5	low	fragmented	TPO	garden/ weeds; min. maintenance
			Epil [1]	60-80+	22m	16m	poor					Epil/ Ac both steeply angled trunks -
			Ac [1]	50-60+	20m	12m	poor					recommend arborist's inspection.
33A Findlay Avenue: front garden/	single tree	6b	Epa [1]	60-80+	22m	12m	fair	5	low	restricted	TPO	garden adj. to driveway; some past
driveway												pruning/ epicormic growth
40 Findlay Avenue: rear garden	single tree	6b	Ac [1]	60-80+	22m	15m	good	5	low	restricted	TPO	lawn area; low maintenance.
41 Findlay Avenue: rear garden	tree group	10ag(ii)	Ac [1]	80-100+	30m	30m	good	5	low	fragmented	TPO	lawn area/ gardens; significant tree
			Ac [6]	50-80+	22-25m	8-18m	good					group incl. 1 X Ac old growth spec.
See listing for 43 Findlay Avenue - c	contiguous tree g	roup.	Sg [10]	40-80+	12-22m	8-15m	good					Note: 1 X Ac on boundary to No.43.
43 Findlay Avenue: rear garden	tree group	10ag(ii)	Sg [4]	40-60+	12-16m	8-10m	good	5	low	fragmented	TPO	significant tree group along bdy. to
			Epa [1]	50-60+	22m	6m	fair					No.41; part of contiguous tree group
45 Findlay Avenue: rear garden	two trees	10ag(ii)	Ac [2]	80-100+	22m	30m total	excellent	5	low	fragmented	TPO	lawn area between pool & rear bdy.
, .		0( )	• •							ū		old growth/1200-1300mm dia. bases
47 Findlay Avenue: rear garden	single tree	10ag(ii)	Ac [1]	80-100+	18m	20m	excellent	5	low	fragmented	TPO	lawn adj. to driveway/ garage; old
,	•									•		growth specimen/1300mm dia. base
52 Findlay Avenue: front garden	tree group	6b	Eglo [1]	60-80+	25m	10m	fair	varies: 4-5	low	fragmented	TPO	significant tree group/ remnant BGHI
upper embankment to pathway			Ac [1]	60-80+	18m	16m	fair					incl. understorey spp. Clerodendron
east boundary			At [1]	50-60+	16m	8m	good				-	tomentosum, Eustrephus/ Dichondra
			Ac [3]	80-100+	25m	15-18m	good				_	3 X Ceratopetalum gummiferum;
			Es [1]	80-100+	30m	20m	good					upper embankment dom. weeds;
west boundary			Es [3]	60-80+	30m	15-20m	good/ multi	-trunk				lower lawn/ gardens well-maintained
			Ceg [3]	30-50+	5-6m	5-6m	good					Es [1] old growth spec. 1000mm dia
			• • • • • • • • • • • • • • • • • • • •				· ·					base; Ac [3] old growth specimens.
54 Findlay Avenue: east bdy.	single tree	6b	Ceg [1]	60-80+	10m	5m	good	5	low	fragmented	TPO	garden/ adj. to driveway to No.54A.
54A Findlay Avenue: rear garden	single tree	6b	Ac [1]	60-80+	25m	12m	good	varies: 4-5	low	contiguous	adj.SEPP19	
, c	J		• •				Ū			Ū	/TPO	Ac [1] on bdy. to 12 Dulwich Rd;
Refer to listing for 12 Dulwich Road	- tree located on	property bou	ındary.									subject to bdy. survey; twin-trunk
56 Findlay Avenue: front garden	tree group	6b	Ac [2]	60-80+	16-18m	8-10m	good	5	low	restricted/	adj.SEPP19	
rear garden	3 6		Epi [1]	80-100+	30m	15m	good	-		fragmented	/TPO	incl. old growth Epi/ Es specimens;
<b>3</b>			Es [1]	80-100+	30m	18m	good			- 5		building works w. waste dumped in
			Epa [1]	50-60+	18m	7m	good					reserve; const. drainage channel/
			Ac [3]	40-60+	16-18m	5-8m	fair					headwall & rubble fill; weeds/ min.;
			Epi [2]	30-40+	15-18m	5-8m	fair/ poor					maintenance; site heavily impacted
												· · · · · · · · · · · · · · · · · · ·
			Fs [1]	3()-4()+	16m	5m	tair					by recent works: subject to rear
			Es [1] Sa [4]	30-40+ 30-60+	16m 12-18m	5m 3-8m	fair good					by recent works; subject to rear
			Es [1] Sg [4]	30-40+ 30-60+	16m 12-18m	5m 3-8m	tair good					by recent works; subject to rear boundary survey w. reserve.

58 Findlay Ave: rear garden	tree group	6b	Es [4]	25-40+	22-25m	8-12m	good	varies: 4-5	low	contiguous	-	mid-upper garden above tennis court;
			Epil [1]	60-80+	25m	15m	good				/TPO	lower area subject to bdy. survey
			Sg [1]	80-100+	22m	10m	good					[adjoins Blue Gum Reserve]
			Ac [1]	50-60+	16m	8m	fair					
												Survey Date: 10-14 January 2005
59 Findlay Avenue: rear garden	single tree	10ag(iii)	As [1]	80-100+	16m	15m	good	varies 3-5	low	contiguous	TPO	on creek-line; old stone terraces/rock
north-western boundary	s/s outcrops											outcrops; dom. weeds/ Camphor
												Laurel/ Privet & native Pittosporum
												undulatum; subject to bdy. survey;
												immature Es [1] likely to be planted.
60A Findlay Avenue: rear garden	two trees	10ag(ii)	Sg [2]	60-80+	16m	7m	good	5	low	contiguous	-	mown lawn; subject to boundary
											/TPO	survey [adjoins Blue Gum Reserve].
61 Findlay Ave: upper mid-terrace	tree group	10ag(ii)	Epil [2]	80-100+	16m	12m	fair	varies: 4-5	low	contiguous	TPO	significant tree group/ 8 X old growth
	s/s outcrops							=				specimens/ no new recruitment; old
lower slope to gully/ creek-line		10ag(iii)	Epil [4]	80-100+	25-30m	varies	good					terraced gardens/ lawns; sandstone
			Epip [2]	80-100+	22-25m	varies	fair					outcrops; Epil [1] upper specimen w.
			Ere [2]	60-80+	20-25m	10-12m	fair					bees nest; groundcover/ understorey
			Sg [5]	60-80+	18-22m	6-8m	good					dominated by exotic weeds & native
												Pittosporum undulatum.
62A Findlay Avenue: rear garden	tree group	10ag(ii)	Sg [1]	80-100+	22m	15m	good	5	low	contiguous	adj.SEPP 19	Sg [1] - old growth; mulched garden/
			Sg [5]	40-80+	18-22m	3-8m	good				/TPO	weeds; subject to boundary survey;
			Rv [2]	40-50+	6m	2-3m	good					Rv - Rapanea variabilis understorey
64 Findlay Avenue: rear garden	tree group	10ag(ii)	Ac [2]	80-100+	22-25m	16-18m	good	varies: 4-5	low	contiguous	adj.SEPP 19	Ac [2]/Ere [1] old growth specimens;
			Ere [1]	80-100+	25m	12m	fair				/TPO	grass/ weeds; min. maintenance;
			Sg [2]	60-80+	16-18m	7-8m	good					subject to bdy./ reserve survey;
			Epa [1]	60-80+	25m	12m	good					mature Pittosporum undulatum/
			Ac [2]	50-80+	15-18m	12-15m	good					Calochlaena spp. dom. understorey.
			At [2]	40-50+	15-16m	5-8m	fair/ poor					Als Alectryon subcinereus - locally
			Als [4]	up to 40+	5-6m	varies	good					uncommon mesic understorey sp.
66A Findlay Avenue: front garden	tree group	10ag(ii)	Ere [1]	80-100+	25m		good	5	low	contiguous	adj.SEPP 19	significant tree group/ remnant tall
rear garden			Ere [1]	80-100+	25m	8m	good				/TPO	open forest incl. old growth Ere [2]
			Ere [1]	50-60+	25m	6m	good					specimens; terraced lawns/ exotic
			Epa [1]	50-60+	25m	10m	good					weeds; subject to rear boundary/
			Sg [2]	40-60+	16-18m	5-6m	good					reserve survey [adjoins Blue Gum
western boundary			Ac [1]	60-80+	22m	8m	good					Reserve].
CHECK SPECIES IDENTITY - At [1	]		At [1]	40-50+	10m	4m	good					
68A Findlay Avenue: rear garden	tree group	10ag(ii)	Ere [1]	80-100+	25m	15m	good	5	low	contiguous	adj.SEPP 19	significant tree group/ remnant tall
along east boundary adj. to 66A			Epil [1]	60-80+	25m	12m	good				/TPO	open forest incl. old growth Ere [1]
			Sg [2]	60-80+	16-18m	5-7m	good					specimen; part of larger contiguous
			Ac [1]	50-60+	22m	12m	good					group; lawns/ gardens w. weeds;
CHECK SPECIES IDENTITY - At [1	]		At [1]	40-50+	14m	6m	good					subject to rear boundary survey.
74 Findlay Avenue: rear garden	tree group	10ag(ii)	Ere [4]	60-80+	22-25m	8-10m	fair/ good	varies 3-5	medium/ low	contiguous	adj.SEPP 19	significant remnant tall open forest

			Epil [2] Ac [6] Sg [9] Als [2] NI [1]	50-60+ 60-80+ 50-80+ 60-80+ 30-40+	25m 12-22m 14-22m 7-8m 4m	6-8m 4-12m 5-10m 5-6m	good good/ fair good good good				/TPO	community; exotic weeds/ minimal maintenance incl. significant native understorey [lower rear garden] incl. two specimen Alectryon subcinereus locally uncommon mesic sp. + 1 X Notelaea longifolia [4m HT], Breynia oblongifolia; subject to bdy. survey.
78 Findlay Avenue: rear garden/	tree group	10ag(ii)	Ac [1]	80-100+	25m	12m	fair	varies 3-5	medium/ low	contiguous	adi SEDD 10	exotic weeds/ minimal maintenance;
embankment at rear of tennis court	- ·	roug(ii)	Ac [1]	50-60+	15m	7m	good	varios o o	mediam/ low	contiguous	/TPO	s/s outcrops; native understorey incl.
cinbankinent at real of termino court	3/3 0010/003		Sg [1]	50-60+	14m	7 m	good				711 0	Calochlaena & Glochidion spp.,
			PI [1]	30-40+	6m	7111	poor					Persoonia linearis; subject to rear
			' ' [ ' ]	00 40	OIII		роог					boundary survey.
80 Findlay Avenue: rear garden	tree group	10ag(ii)	Sg [1]	60-80+	15m	7m	good	5	low	contiguous	adj.SEPP 19	lawn areas/ terraced gardens; rock
	s/s outcrops		Ere [2]	50-60+	16-18m	7-8m	fair				/TPO	outcrops; subject to rear bdy. survey
			Ac [2]	50-60+	16-18m	7-8m	good					
84 Findlay Avenue: front garden	single tree	10ag(ii)	Epil [1]	50-60+	16m	14m	good	5	low	contiguous	adj.SEPP 19	terraced lawns/ native gardens;
rear garden/ north-western	tree group		Ac [3]	50-80+	16-22m	8-12m	good/ fair	varies 3-5	medium/ low		/TPO	significant remnant tall open forest
mid-lower terraces	s/s outcrops		Epil [1]	60-80+	22m	15m	good					community; subject to bdy. survey;
			Sg [2]	40-60+	16-18m	5-6m	good					lawn terraces/ rock outcrops w.
			At [1]	20-30+	8m	2m	good					Glochidion, Calochlaena/ Pteridium
south-west/ lower level	remnant		Ac [5]	30-80+	12-20m	3-12m	good/ fair	varies 1-3	high/ medium			spp.; remnant bushland w. well-
	bushland &		Epil [2]	40-60+	22-25m	8-12m	good					defined understorey/ good condition
	s/s outcrops		Sg [3]	40-60+	12m	3-5m	good/ regro	wth				incl. Persoonia, Xanthorrhoea,
			Ere [4]	30-40+	10-15m	2-4m	fair/ poor					Elaeocarpus, Calochlaena spp.;
southern boundary/ terraced area	remnant		Epil [1]	80-100+	25m	18m	good	varies 3-5	medium/ low			Epil [1] adj. to bdy. No.82; Epil/ Ac
& slope below retaining wall	bushland &		Ac [2]	80-100+	18-20m	12-16m	good [1]/ fai	ir [1]				old growth specimens; weeds/
	s/s outcrops		Sg [2]	40-50+	12-14m	4-5m	good					disturbed areas incl. Elaeocarpus /
			Epil [1]	20-30+	18m	8m	good					Cyathea spp.
Findlay Avenue - Road Reserv	es and Draina	ige Easeme	nts:									Survey Date:13-17 December 200
embankment [opp. 32-58 Findlay	tree group	6b	Es [2]	80-100+	22-25m	30m	good	5	low	fragmented	TPO	significant tree group/ remnant BGH
Avenue]			Es [2]	60-80+	25m	15m	good					incl. old growth Es [2] - adj. Dulwich
			Es [2]	<20	6-12m	3-4m	good					Rd] 1000-1200 diam. bases/ pruning
			Ac [2]	40-60+	16-18m	8-14m	good					for overhead lines; mixed w. generic
			Af [2]	25-30+	12m	6m	good					native planting [incl. E. microcorys,
												E. haemastoma/ Allocasuarina spp.
												Af [2] - possibly planted.
drainage easement between 61 &	single tree	10ag(ii)	Ac [1]	60-80+	22m	8m	good	varies: 4-5	low	contiguous	adj.SEPP 19	within concrete/ shotcrete open drain
84 Findlay Avenue [cul-de-sac]	s/s outcrops		Ere [1]				dead				/TPO	rock outcrops/ weeds; some native groundcovers incl. Calochlaena sp.
Fitzsimmons Avenue - Reside	ntial Propertie	s:										Survey Date: 19-23 Sept 2005
17 Fitzsimmons Ave: front garden	tree group	10ag(i)	Ac [2]	40-80+	12-16m	6-12m	fair/ good	5	low	isolated	TPO	exotic gardens/ lawn; no access to
adj. to driveway			Sg [1]	60-80+	14m	8m	good					property [access denied by owner].

Fitzsimmons Avenue - Road Ro												Survey Date: 19-23 Sept 2005
adj. to 3 Fitzsimmons Avenue: grass verge	single tree	10ar(i)	Era [1]	40-50+	10m	14m	good	varies: 4-5 [adj. to base]	low	isolated	TPO	adj. to cultivated native garden [N incl. immature <i>E. haemastoma</i> -
								. , .				believe to be planted.
Fullers Road - Residential Prop	perties:											Survey Date: 2-6 April 2001
15 Fullers Rd: rear garden east bdy	single tree	6b	Es [1]	70-80+	25m	20m	good	5	low	fragmented	TPO	on bdy. to 13 Fullers Rd; weeds
21 Fullers Road: rear garden	tree group	6b	Es [1]	40-50+	22m	varies	good	5	low	fragmented	TPO	mown grass
			Epil [1]	40-50+	22m	varies	good					
			Egl [1]	40-50+	20m	varies	good					
			Ac [1]	40-50+	20m	varies	good					
29 Fullers Road: rear garden	two trees	6b	Es [2]	60-70+	20-22m	15-18m	good	5	low	restricted	TPO	multi-trunked; past heavy lopping
"Kookaburra Kindergarten"												pre-school kindergarten
35 Fullers Road: rear garden	single tree	6b	Egl [1]	50-60+	25m	10m	excellent	5	low	restricted	TPO	lawn area
38A Fullers Road: east garden	single tree	6b	Es [1]	50-60+	25m	15m	excellent	5	low	fragmented	TPO	adjoins contiguous reserve group
see Park Avenue - Public Reserves:	Park Avenue Re	eserve listing.										
68C Fullers Road: north garden	two trees	10ag(ii)	Sg [1]	60-70+	15m	10m	excellent	5	low	isolated	TPO	lawn; adj. to 54 Park Ave bounda
rear garden adj. to right-of-way			Sg [1]	60-70+	15m	12m	excellent					garden
70A Fullers Road: west bdy. bank	single tree	10ag(ii)	Ac [1]	70-80+	20m	18m	excellent	5	low	restricted	TPO	between bdy. 2-4 Sylvia St & cou
70B Fullers Road: front garden	tree group	10ag(ii)	Sg [4]	50-70+	up to 20m	varies	excellent	5	low	fragmented	TPO	heavily lopped Sg in front garder
rear garden	-		Sg [7]	50-70+	up to 20m	varies	excellent			-		+ single dead Sg in rear garden
91 Fullers Road: rear garden	single tree	6b	Es [1]	70-80+	20m	16m	good	5	low	isolated	TPO	garden; multi-trunked
												Survey Date: 14-18 February 20
105 Fullers Road: rear garden	single tree	10ag(ii)	Ac [1]	60-80+	22m	12m	good	5	low	restricted	TPO	gardens/ lawns; exotic weeds; ne
												boundary to No.3A Range Street
107 Fullers Road: rear garden	single tree	10ag(ii)	Epil [1]	60-80+	22m	15m	good	5	low	isolated	TPO	lawn area
114 Fullers Road: rear garden	single tree	10ag(i)	Era [1]	50-60+	14m	12m	fair	5	low	isolated	TPO	garden/ lawn area
119 Fullers Road: rear garden	single tree	10ag(i)	Egl [1]	60-80+	18m	10m	good	5	low	isolated	TPO	lawn adj. to garage; generic nativ
												planting in garden.
Chatswood Tennis Club: 120A Fuller	rs Road: Refer to	o Fullers Roa	d - Public Res	erves.								
122 Fullers Road: rear garden	single tree	6b	Es [1]	60-80+	22m	20m	good	5	low	isolated	TPO	rockery/ lawn; 1200mm diam. ba
												possibly cultivated.
134 Fullers Road: front garden	single tree	10ar(i)	Eha [1]	60-80+	14m	12m	good	5	low	isolated	TPO	garden; near front boundary.
136 Fullers Road: front garden	single tree	10ar(i)	Eha [1]	80-100+	14m	18m	good	5	low	isolated	TPO	garden; near front bdy./ driveway
												old growth specimen
												Survey Date: 17-21 January 200
150 Fullers Road: front garden	single tree	10ar(i)	Epil [1]	40-50+	14m	14m	good	5	low	isolated	TPO	near front boundary; possibly plan
154 Fullers Road: rear garden	two trees	10ar(i)	Era [2]	40-50+	12m	8-10m	fair	5	low	isolated	TPO	rock outcrops; garden/ lawn area
ŭ	s/s outcrops	``										
165 Fullers Road: rear garden	single tree	10ar(i)	Era [1]	40-50+	12m	12m	good	5	low	fragmented	TPO	garden/ lawn area
167 Fullers Road: rear garden	two trees	10ar(i)	Era [2]	40-50+	10-12m	10m total	good	5	low	fragmented	TPO	garden/ mulched area; generic n
3		( /					Ū			•		planting - Corymbia spp./ E. gran

169 Fullers Road: rear garden	two trees	10ar(i)	Era [2]	40-60+	12-14m	8-10m	good/ fair	5	low	fragmented	TPO	Era [1] - adj. to bdy. No.167/ lawn
												Era [1] - adj. to bdy. No.171/ pool
171 Fullers Road: rear garden	two trees	10ar(i)	Era [1]	80-100+	20m	20m	good	varies: 4-5	low	fragmented	TPO	lawn/ garden rockeries; Era [1] - old
			Epip [1]	30-40+	16m	7m	good					growth spec./ 1500mm dia. base
173 Fullers Road: rear garden	single tree	10ar(i)	Era [1]	50-60+	15m	10m total	fair	5	low	fragmented	TPO	garden/ dense planting; min. maint.
185 Fullers Road: rear garden	single tree	10ar(i)	Era [1]	40-50+	8m	7m	regrowth	5	low	restricted	TPO	terraced gardens/ lawn; Era [1] -
												damaged crown & base w. regrowth
187 Fullers Road: rear garden	single tree	10ar(i)	Era [1]	50-60+	14m	7m	fair	5	low	restricted	TPO	rock outcrops; mulched garden w.
	s/s outcrops											native planting -Eucs./Corymbia spp.
189[A-G] Fullers Road: right-of-way	single tree	10ar(i)	Era [1]	60-80+	20m	10m	fair	5	low	restricted	TPO	mulched garden adj. to 189B/ shared
recent sub-division	s/s outcrops											driveway; rock outcrops/ cutting
189F Fullers Road: courtyard	two trees	10ar(i)	Era [1]	40-50+	16m	9m	good	5	low	restricted	TPO	garden/ small courtyard; no access
northern garden	s/s outcrops		Epip [1]	40-50+	16m	10m	good	_				cultivated generic natives
189G Fullers Road: garden	single tree	10ar(i)	Cgu [1]	30-40+	18m	7m	good	5	low	fragmented	TPO	lawn/ garden; no access
195 Fullers Road: rear garden	single tree	10ar(i)	Eha [1]	unknown	1.5m	1m	regrowth	5	low	isolated	TPO	lawn/ fenced pool area; dom. weeds;
g .	Ū	( )					Ü					regrowth from stump; possibly Era[1]
												Survey Date: 24-28 January 2005
196 Fullers Road: front garden	single tree	10ar(i)	Ac [1]	50-60+	15m	12m	good	5	low	isolated	TPO	garden/ lawn area
198 Fullers Road: front garden	single tree	10ar(i)	Era [1]	50-60+	14m	12m	good	5	low	isolated	TPO	garden/ lawn area
200 Fullers Road: front garden	single tree	10ar(i)	Cgu [1]	50-60+	14m	12m	good	5	low	restricted	TPO	garden/ multiple trunk specimen.
202 Fullers Road: front garden	single tree	10ar(i)	Cgu [1]	40-50+	14m	7m	poor	varies: 4-5	low	restricted	TPO	garden/ lawn; 50% crown die-back;
Ç	Ū	( )	0				•					Dianella sp. at base/ Pittosporum
												undulatum; generic native planting.
204 Fullers Road: rear garden/	tree group	10ag(i)	Ac [1]	40-50+	16m	8m	good	5	low	fragmented	TPO	small garden/ courtyard; boulders/
southern courtyard	s/s outcrops	• • • • • • • • • • • • • • • • • • • •	Ac [1]	20-30+	15m	3m	good			Ū		rock outcrops; dom. exotic weeds;
south-western embankment	· · ·		Epip [2]	20-30+	8-14m	5-6m	good	=				also Ac [1] - regrowth from stump;
							J					Epip [2] - part of larger tree group;
Refer to listing for 15 The Fairway.												subject to rear boundary survey.
205 Fullers Road: front garden	single tree	10ar(i)	Ac [1]	10-20+	8m	5m	good	5	low	isolated	TPO	garden/ rockery adj. to bdy. No.207;
Note: mature Eucalypts in adjoining								•				possibly planted.
206 Fullers Road: northern garden	tree group	10ag(i)	Ac [2]	60-80+	18m	10-12m	good	5	low	fragmented	TPO	terraced gardens/ adj. to driveway &
			Epip [1]	50-60+	18m	8m	poor/ die-b	ack				lower courtyard. Mature Epip [1] -
			Epip [1]	20-30+	10m	6m	good					40% dead wood in crown.
207 Fullers Road: rear garden	tree group	10ar(i)/	Aba [3]	30-40+	5-7m	1-2m	fair/ poor	varies: 4-5	low	fragmented	TPO	lawn; sandstone scarp/rock outcrops
ű	s/s scarp	10ag(i)	Era [3]	up to 20-40+	up to 10m	up to 7m	good			Ü		Dianella/ Pittosporum spp.; generic
	s/s outcrops	3()			•		J					native planting Euc./ Corymbia spp.
208 Fullers Road: front garden	tree group	10ag(i)	Ac [1]	60-80+	18m	10m	good	5	low	fragmented	TPO	gardens/ lawns; well-maintained;
	s/s outcrops	5(/	Ac [1]	40-50+	10m	3m	good	-	-	3	-	rock outcrops; generic native planting
rear garden	2		Ac [1]	60-80+	18m	14m	good	_				[incl. E.grandis & E. saligna]
J			Epil [1]	60-80+	18m	10m	good					
209 Fullers Road: rear garden	two trees	10ar(i)	Era [1]	50-60+	12m	8m	regrowth	varies: 4-5	low	fragmented	TPO	lawns/ rockeries; weeds; Dianella
gardin		. 5 31 (1)	Aba [1]	40-50+	10m	5m	fair		.511		•	sp. present; subject to bdy. survey.
			, wu [1]	10 00 .	10111	VIII	IUII					op. procent, outgood to buy. Survey.

210 Fullers Rd: south-west garden	tree group	10ag(i)	Cgu [1]	50-60+	16m	7m	good	varies: 4-5	low	fragmented	TPO	embankment/ rock outcrop; exotic
adj. to The Fairway			Epip [1]	40-50	8m	8m	regrowth					garden/ weeds; Epip [1]- heavily
			Era [1]	20-30+	12m	5m	fair					pruned to base/ regrowth.
211 Fullers Road: front garden	two trees	10ar(i)	Era [1]	40-50+	10m	10m	good	5	low	isolated	TPO	garden; Era [1] - twin-trunk;
rear garden			Era [1]	50-60+	10m	8m	good			restricted		lawn area
213 Fullers Road: rear garden	single tree	10ag(i)	Era [1]	60-80+	15m	15m	good	varies: 4-5	low	restricted	TPO	lawn; Era [1] - some dead wood in
												crown/cavity; advice to owner- seek
												arborist's report; Dianella sp. at base
												owner has photo of tree taken in 1961
												[20-30 years after tree planted].
219 Fullers Road: rear garden	single tree	10ar(i)	Era [1]	30-40+	10m	6m	fair	5	low	restricted	TPO	landscaped garden adj. to pool;
Note: Refer to 114 Millwood Avenue	[single owner & o	contiguous pa	arcel of land].									exotics; Era [1] - heavily pruned.
221 Fullers Road: front garden	single tree	10ag(i)	Ac [1]	40-50+	15m	10m	good	5	low	restricted	TPO	gardens/ rockeries; exotics/ weeds.
223 Fullers Road: front garden	tree group	10ag(i)/	Cgu [3]	60-80+	12-18m	14m [total]	good	5	low	restricted	TPO	garden adj. driveway/ rock outcrops
rear garden	s/s outcrops	10ar(i)	Era [1]	40-50+	14m	12m	good	_				throughout; Cgu [3] - possibly
												regrowth from single base/ older.
225 Fullers Road: front garden	two trees	10ar(i)	Era [1]	30-40+	10m	5m	fair	5	low	restricted	TPO	on rock outcrop; Era [1]- remove ivy
rear garden	s/s outcrops		Era [2]	40-50+	14m	10-12m	good	_				on trunk; exotic garden.
227 Fullers Road: front garden	tree group/	10ar(i)	Era [1]	30-40+	12m	7m	good	varies 2-5	high - low	fragmented	TPO	garden/ rock outcrops; some native
	remnant		Ac [1]	30-40+	10m	7m	good					regeneration on rock shelf/ generic
	bushland		Aba [1]	20-30+	9m	2m	fair					native planting incl. Corymbia eximia;
	s/s outcrops		Cgu [1]	20-30+	10m	1m	good					subject to boundary survey.
rear garden	<del>_</del>		Era [1]	40-50+	12m	10m	good	5	low	_		
229 Fullers Road: front garden/	tree group/	10ar(i)	Era [2]	50-60+	12m	10-12m	good	varies 2-5	high - low	fragmented	TPO	rock shelf/ cutting for driveway;
western side of driveway	remnant		Ac [1]	50-60+	12m	7m	good					good natural regen. along east bdy./
eastern side of driveway	bushland		Ac [1]	60-80+	16m	15m	good	_				subject to boundary survey;
rear garden	s/s outcrops		Era [1]	30-40+	14m	8m	good	5	low	_		Era [1] - adj. to pool/ paved area.
231 Fullers Road: front garden	tree group	10ar(i)	Ceg [2]	50-60+	3-5m	2m	fair	5	low	fragmented	TPO	rock outcrops; Ceratopetalum
rear garden	s/s outcrops		Era [2]	30-50+	9-10m	6-9m	fair/ poor	_				gummiferum [2] - heavily pruned;
												rock shelf; lawn adj. to pool & bdy.
												to No.120 Millwood Ave; subject to
												survey; Era [1] - damaged trunk.
233 Fullers Road: rear garden	single tree	10ar(i)	Era [1]	50-60+	15m	12m	good	5	low	fragmented	TPO	garden/ lawn area.
235 Fullers Road: front garden	two trees	10ag(i)	Era [1]	80-100+	16m	18m	good	5	low	fragmented	TPO	garden/rock outcrop; exotics/ weeds;
rear garden/ on bdy. to No. 239	s/s outcrop		Epip [1]	60-80+	12m	5m	regrowth					Era [1]- old growth specimen/ some
												physical damage to trunk.
237 Fullers Road: front garden	tree group	10ag(i)	Era [1]	80-100+	16m	14m	good	5	low	fragmented	TPO	lawn area on rock outcrop; Era [1] -
rear garden	s/s outcrop		Era [2]	50-60+	14-16m	8-10m	good					old growth specimen.
243 Fullers Road: rear garden	single tree	10ag(i)	Cgu [1]	40-50+	12m	7m	poor	5	low	restricted	TPO	garden; 40% dead wood in crown/
												epicormic regrowth.
Fullers Road - Public Reserves	<u></u>											Survey Date: 17-21 January 2005
Chatswood Tennis Club	tree group	6b	Es [3]	10-30+	12-18m	8-12m	good	5	low	isolated	TPO	near NW boundary adj. to No.122;

120A Fullers Rd: north-west carpark					od Golf Course [	adjoining p	roperties in Belle	evue Street]				likely seeded from Es [1] in 122.
Lowanna Park: (isolated bushland	reserve cnr. F	ullers Road	and Greville S	•								Turpentine-Ironbark Forest: isolated
cnr. Fullers Road & Greville Street	tree group	90	Epa/ Sg	•	up to 18-22m	varies	fair/ good	varies 3-5	medium-low	restricted	SEPP 19/	remnant/ contiguous mixed canopy;
[public reserve acquired in 1942]	remnant		Ac/ Cgu	up to 80+	up to 18-22m	varies	good	[mainly 4-5]	low		TPO	modified w. generic native planting/
	bushland		Egl/ Ere	up to 80+	up to 18-22m	varies	fair/ good					mown grass; some remnant native
	community											understorey present incl. Dianella,
												Xanthorrhoea, Hardenbergia/Glycine
												Dichondra, Pseuderanthemum spp.;
												reduced opportunity for regeneration
												and recruitment. Ensure protection &
												consolidation of remnant understorey
Public reserve [Fullers Road/ The												
O.H. Reid Reserve and this north-we	=			=	H. Reid Reserv	e Group (se	ee Willoughby Bu	ushland Plan o	f Management	2000).		
Both areas contain bushland schedu	led under SEPP	9 19: Bushlar	nd in Urban Are	as.								
embankment between 21 Reid Dve.	core	10ag(i)/	Epip/ Ac/ Era	varies	up to 22m	varies	good	varies 1-2	high	contiguous	SEPP 19	largely intact contiguous bushland/
& Fullers Road/ Millwood Avenue	bushland	27a	Cgl	varies	varies	varies	good				/TPO	rock outcrops; lower slope adjoins
intersection [north-western portion	community	4a	Avm/ Aec	varies	up to 4-5m	varies	good					Lane Cove River - Coastal Swamp
of Chatswood Golf Course]	s/s outcrops											Forest Complex [Casuarina glauca]
												& Estuarine Complex [Avicennia
Note: Public reserve adjoins Map Un	it 27a: Coastal S	Swamp Fore	st Complex and	d 4a: Estuarine	Complex.							marina/ Aegiceras corniculatum] .
Fullers Road - Road Reserves	and Drainage	Easement										Survey Date: 17-21 January 2005
				20.00	10	40	1/1 1				TDO	
adj. 189 Fullers Road: grass verge	single tree	10ar(i)	Ac [1]	60-80+	12m	12m	good/ lopped	5	low	isolated	TPO	heavily pruned; overhead powerlines
adj. 189 Fullers Road: grass verge corner embankment adj. to 210	remnant	10ar(i) 10ag(i)	Ac [1] Era/ Ac	up to 60-80+	up to 22m	varies	yaries	varies 1-5	high - low	contiguous	SEPP 19/	Era/ Ac - canopy co-dominants w.
· · · · · · · · · · · · · · · · · · ·	-	. ,										Era/ Ac - canopy co-dominants w. understorey <i>Elaeocarpus reticulatus</i> ,
corner embankment adj. to 210	remnant	. ,	Era/ Ac	up to 60-80+	up to 22m	varies	varies				SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum
corner embankment adj. to 210	remnant bushland	. ,	Era/ Ac Epip	up to 60-80+ varies	up to 22m up to 22m	varies varies	varies varies				SEPP 19/	Era/ Ac - canopy co-dominants w. understorey <i>Elaeocarpus reticulatus</i> ,
corner embankment adj. to 210	remnant bushland	. ,	Era/ Ac Epip	up to 60-80+ varies	up to 22m up to 22m	varies varies	varies varies				SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum
corner embankment adj. to 210	remnant bushland	. ,	Era/ Ac Epip Al/ Er/ Pu	up to 60-80+ varies	up to 22m up to 22m understorey	varies varies	varies varies				SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native
corner embankment adj. to 210 Fullers Road & 23 The Fairway	remnant bushland community	10ag(i)	Era/ Ac Epip Al/ Er/ Pu	up to 60-80+ varies varies	up to 22m up to 22m understorey	varies varies varies	varies varies varies	varies 1-5	high - low	contiguous	SEPP 19/ TPO	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.
corner embankment adj. to 210 Fullers Road & 23 The Fairway embankment adj. to 130 Millwood	remnant bushland community	10ag(i)	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere	up to 60-80+ varies varies up to 80-100+	up to 22m up to 22m understorey	varies varies varies	varies varies varies	varies 1-5	high - low	contiguous	SEPP 19/ TPO SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants;
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/	remnant bushland community remnant bushland	10ag(i)	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere Cgl	up to 60-80+ varies varies up to 80-100+ varies	up to 22m up to 22m understorey understorey	varies varies varies varies varies	varies varies varies good good	varies 1-5	high - low	contiguous	SEPP 19/ TPO SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj.
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/	remnant bushland community remnant bushland	10ag(i)	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere Cgl	up to 60-80+ varies varies up to 80-100+ varies	up to 22m up to 22m understorey understorey	varies varies varies varies varies	varies varies varies good good	varies 1-5	high - low	contiguous	SEPP 19/ TPO SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex.
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/	remnant bushland community remnant bushland community	10ag(i)/ 10ag(i)/ 27a	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere Cgl Epip/ Era	up to 60-80+ varies varies up to 80-100+ varies	up to 22m up to 22m understorey understorey	varies varies varies varies varies	varies varies varies good good	varies 1-5	high - low	contiguous	SEPP 19/ TPO SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]	remnant bushland community  remnant bushland community	10ag(i)/ 10ag(i)/ 27a	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere Cgl Epip/ Era	up to 60-80+ varies varies up to 80-100+ varies	up to 22m up to 22m understorey understorey	varies varies varies varies varies	varies varies varies good good	varies 1-5	high - low	contiguous	SEPP 19/ TPO SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]  Note: Area adjoins Map Unit 27a: Co	remnant bushland community  remnant bushland community  astal Swamp For	10ag(i)/ 10ag(i)/ 27a	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere Cgl Epip/ Era	up to 60-80+ varies varies up to 80-100+ varies	up to 22m up to 22m understorey understorey	varies varies varies varies varies	varies varies varies good good	varies 1-5	high - low	contiguous	SEPP 19/ TPO SEPP 19/	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant community; exotic weeds.  Survey Date: 2-6 April 2001
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]  Note: Area adjoins Map Unit 27a: Co	remnant bushland community  remnant bushland community	10ag(i)  10ag(i)/ 27a  prest Comple	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere Cgl Epip/ Era	up to 60-80+ varies varies up to 80-100+ varies varies	up to 22m up to 22m understorey up to 25m varies up to 16m	varies varies varies varies varies varies	varies varies varies good good good	varies 1-5 varies 1-5	high - low	contiguous	SEPP 19/ TPO  SEPP 19/ TPO	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant community; exotic weeds.
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]  Note: Area adjoins Map Unit 27a: Co Glencoe Avenue - Residential I	remnant bushland community  remnant bushland community  astal Swamp Forperties: single tree	10ag(i)  10ag(i)/ 27a  prest Comple	Era/ Ac Epip Al/ Er/ Pu Epil/ Ac/ Ere Cgl Epip/ Era	up to 60-80+ varies varies up to 80-100+ varies varies	up to 22m up to 22m understorey up to 25m varies up to 16m	varies varies varies varies varies varies	varies varies varies good good good	varies 1-5 varies 1-5	high - low	contiguous	SEPP 19/ TPO  SEPP 19/ TPO	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant community; exotic weeds.  Survey Date: 2-6 April 2001
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]  Note: Area adjoins Map Unit 27a: Co Glencoe Avenue - Residential I 1 Glencoe Avenue: north bdy. adj. to Blue Gum Ave road reserve	remnant bushland community  remnant bushland community  astal Swamp For Properties: single tree  Properties:	10ag(i)  10ag(i)/ 27a  prest Comple	Era/ Ac Epip Al/ Er/ Pu  Epil/ Ac/ Ere Cgl Epip/ Era  ex.	up to 60-80+ varies varies up to 80-100+ varies varies	up to 22m up to 22m understorey up to 25m varies up to 16m	varies varies varies varies varies varies	varies varies varies good good good	varies 1-5 varies 1-5	high - low	contiguous	SEPP 19/ TPO  SEPP 19/ TPO	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant community; exotic weeds.  Survey Date: 2-6 April 2001 grassed area; cavities/ dead wood
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]  Note: Area adjoins Map Unit 27a: Co Glencoe Avenue - Residential I 1 Glencoe Avenue: north bdy. adj. to Blue Gum Ave road reserve Goodchap Road - Residential I 14 Goodchap Road: rear garden	remnant bushland community  remnant bushland community  astal Swamp For Properties: single tree  Properties: single tree	10ag(i)/ 10ag(i)/ 27a  prest Comple 6b	Era/ Ac Epip Al/ Er/ Pu  Epil/ Ac/ Ere Cgl Epip/ Era  ex.  Egl [1]	up to 60-80+ varies varies up to 80-100+ varies varies 50-60+	up to 22m up to 22m understorey  up to 25m varies up to 16m	varies varies varies varies varies varies 16m	varies varies varies good good good good	varies 1-5 varies 1-5	high - low high - low low	contiguous  contiguous  fragmented  restricted	SEPP 19/ TPO  SEPP 19/ TPO  TPO	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant community; exotic weeds.  Survey Date: 2-6 April 2001 grassed area; cavities/ dead wood  Survey Date: 5-9 February 2001 exotic weeds/ poor lower pruning
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]  Note: Area adjoins Map Unit 27a: Co Glencoe Avenue - Residential I 1 Glencoe Avenue: north bdy. adj. to Blue Gum Ave road reserve Goodchap Road - Residential I 14 Goodchap Road: rear garden 16 Goodchap Road: rear garden	remnant bushland community  remnant bushland community  astal Swamp For Properties: single tree  Properties:	10ag(i)/ 10ag(i)/ 27a prest Comple	Era/ Ac Epip Al/ Er/ Pu  Epil/ Ac/ Ere Cgl Epip/ Era  ex.	up to 60-80+ varies varies  up to 80-100+ varies varies  50-60+	up to 22m up to 22m understorey  up to 25m varies up to 16m	varies varies varies varies varies varies varies	varies varies varies good good good good	varies 1-5 varies 1-5 5	high - low	contiguous	SEPP 19/ TPO  SEPP 19/ TPO  TPO	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant community; exotic weeds.  Survey Date: 2-6 April 2001  grassed area; cavities/ dead wood  Survey Date: 5-9 February 2001
corner embankment adj. to 210 Fullers Road & 23 The Fairway  embankment adj. to 130 Millwood Avenue [corner Fullers Road/ Millwood Avenue - eastern side]  Note: Area adjoins Map Unit 27a: Co Glencoe Avenue - Residential I 1 Glencoe Avenue: north bdy. adj. to Blue Gum Ave road reserve Goodchap Road - Residential I 14 Goodchap Road: rear garden	remnant bushland community  remnant bushland community  astal Swamp For Properties: single tree  Properties: single tree	10ag(i)/ 10ag(i)/ 27a  prest Comple 6b	Era/ Ac Epip Al/ Er/ Pu  Epil/ Ac/ Ere Cgl Epip/ Era  ex.  Egl [1]	up to 60-80+ varies varies up to 80-100+ varies varies 50-60+	up to 22m up to 22m understorey  up to 25m varies up to 16m	varies varies varies varies varies varies 16m	varies varies varies good good good good	varies 1-5 varies 1-5 5	high - low high - low low	contiguous  contiguous  fragmented  restricted	SEPP 19/ TPO  SEPP 19/ TPO  TPO	Era/ Ac - canopy co-dominants w. understorey Elaeocarpus reticulatus, Allocasuarina littoralis/ Pittosporum undulatum; some generic native planting incl. Euc. saligna.  lower slope - canopy dominants; Casuarina glauca - lower slope adj. Coastal Swamp Forest Complex. upper slope - canopy dominants rock outcrops; significant remnant community; exotic weeds.  Survey Date: 2-6 April 2001 grassed area; cavities/ dead wood  Survey Date: 5-9 February 2001 exotic weeds/ poor lower pruning

adj. to Eddy Road frontage	single tree		Epil [1]	30-40+	18m	22m	good					garden/ possibly planted
Greenlands Road - Road Rese	rves and Drain	nage Easen	nents:									Survey Date: 20-24 Sept 2004
adj. 521 Mowbray Road West:	single tree	6b	Epil [1]	60-80+	22m	20m	good	5	low	restricted	TPO	grass verge; some lower pruning
												Survey Date: 14-17 June 2006
unmade road portion/ embankment	tree group	10ag(ii)/	Ac [2]	30-40+	12m	10m [total]	good	varies: 4-5	low	fragmented	adj.SEPP 19	tree group assoc. w. rock outcrop;
between 37-39 Coolaroo Road	s/s outcrops		Ac [1]	<10	3m	1.5m	good	[mainly 5]			/TPO	Ac seedlings/regen; exotics/ weeds.
unmade road portion/ lower gully	core	10ag(iii)		•	•	varies	good	varies: 1-5	high - low	contiguous	SEPP 19	gully area/ creek-line; highly modified
[public reserve] west of pedestrian	bushland		•	up to 80-100+	•	varies	good	[mainly 3-5]				understorey/ dom. weeds [Lantana/
pathway[Coolaroo Reserve]	community		As/ Gf/ Pu	up to 30-50+	up to 10-12m	varies	good					Ligustrum spp]; remnant natives incl
	s/s outcrops											Acmena/ Pittosporum / Glochidion
												& Dianella/ Calochlaena spp.; area
												under current bush regeneration.
Greville Street - Residential Pr	operties:											Survey Date: 7-11 August 2006
7 Greville Street: rear garden/	tree group	10ag(iii)	Ac [1]	60-80+	15m	12m	good	varies: 3-5	medium-low	contiguous	adj.SEPP 19	
upper [northern]	s/s outcrops		Cal [3]	60-80+	<3m	<3m	fair/ regrowth	[mainly 5]			/TPO	dom.; Ac [1] - upper embankment on
	_		Pu	up to 50-60+	varies	varies	fair/ good					bdy. to No.9; Callicoma serratifolia
lower gully to creek-line			Sg [1]	60-80+	18m	12m	good					heavily lopped/ multi-stem regrowth;
			Gf/ Pu	<20-30+	varies	varies	fair/ good					native ferns- Calochlaena/ Adiantum
												spp.; subject to boundary survey.
9 Greville Street: rear garden	two trees	10ag(ii)	Epip [1]	80-100+	12m	7m	fair/ regrowth	5	low	fragmented	TPO	Epip [1]- multi-trunk [3] regrowth/ old
	s/s outcrops		Epip [1]	40-50+	18m	8m	fair					growth base; Epip [1] below s/s wall
44.0 " 01 15 1		40 (")	E (4)	40.50	40	7					TDO	adj. to right-of-wayNo.49 Moola Pde.
11 Greville Street: front garden	tree group	10ag(ii)	Ere [1]	40-50+	16m	7m	good	5	low	fragmented	TPO	Ere [1]- adj. to front boundary/ 1 X
rear garden			Sg [2]	50-80+	15-16m	6-9m	good fair					lopped trunk; exotic garden/ lawn;
			Epip [1]	30-40+	14m	7m 7m						weeds
12A Greville Street: east garden	tree group	10ag(ii)/	Ac [1] Sg [3]	40-50+ 40-50+	16m 10-12m	7m 4-5m	good good	varies: 3-5	medium-low	contiguous	adj.SEPP 19	garden/ lawn; exotics/ weeds; native
12A Greville Street, east garden	s/s outcrops	10ag(ii)/ 10ag(iii)	Sg [3] Ere [1]	20-30+	10-12111 15m	4-3111 4m	good	[mainly 5]	medium-iow	conliguous	/TPO	g/covers - Dianella/ Adiantum &
	s/s outcrops	roag(iii)	Epil [1]	15-20+	16m	4m	poor	[mainly J]			711 0	Doodia spp; Epil [1]- 50% die-back;
			Ceg [1]	20-30+	6m	3m	fair					Ceg [1] - possibly planted.
rear garden [west]	_		Epip [1]	30-40+	12m	6m	fair					Epip [1]- ext. dead wood in crown;
roar gardon [mook]			Epil [1]	60-80+	25m	14m	good					Epil[1] - on rear boundary [owner];
			Ac [1]	15-20+	8m	2m	good					Er - heavily pruned; dom. weeds
			Al [1]	15-20+	7m	2m	fair					[Ligustrum sp.]; Pittosporum sp.;
			Er [1]	20-30+	3m	1m	fair/ lopped					listings subject to boundary survey.
13A Greville Street: front garden	two trees	10ag(ii)	Ere [1]	60-80+	18m	14m	good	5	low	fragmented	TPO	Ere [1]- remove Wisteria on trunk;
rear garden [south-eastern]	_	J.,	Sg [1]	80-100+	18m	15m	good			<del>-</del>		small exotic garden; Sg [1] - old
•							•					growth multi-trunk specimen on bdy.
												-
												[see 13X Greville Street].
13X Greville St: southern garden	tree group	10ag(ii)	Sg [1]	80-100+	18m	15m	good	5	low	fragmented	TPO	Sg[1]- on bdy. [see 13A Greville St]

			Epil [4]	30-50+	22-25m	7-12m	good					trees adj. to bdy. 92A Beaconsfield
			Epil [1]	30-40+	20m	7m	poor					Rd & 13 Greville St; exotics/ weeds;
northern garden	<u> </u>		Epil [2]	40-60+	25-30m	12-15m	good/ fair					lawn area; Epil [3] - some pruning;
west garden adj. to house	<u> </u>		Epil [1]	60-80+	30m	18m	good					no access to property.
14B Greville St: rear garden	single tree	10ag(i)	Al [1]	30-40+	8m	4m	poor	5	low	restricted	adi.SEPP 19	9 lower terraced garden; Al [1]- crown
5 1 1 1 1 <b>3</b> 1 1	s/s outcrops	3.3()					1				/TPO	die-back; no access to property.
16 Greville St: upper rear garden	single tree	10ag(i)	Sg [1]	50-60+	10m	6m	good	5	low	restricted	TPO	garden adj. to pool/ bdy.No.18.
18 Greville St: front garden	tree group	10ag(i)	Ac [5]	40-80+	10-14m	25m [total]	good	varies: 3-5	medium-low	restricted	TPO	exotic garden/ weeds; significant Ac
	3 - 1	3.3()	Ceg [1]	<15-20	3m	1m	fair	[mainly 5]				group w. remnant native g/covers
			Ceg/ Er				regen.	, . ,				incl. Calochlaena/ Lomandra/ Smilax
												Acacia spp. & Ceratopetalum/
												Elaeocarpus spp. regen.
20 Greville St: northern garden	tree group	10ag(i)	Epu [1]	60-80+	18m	12m	fair	5	low	restricted	TPO	Epu [1]- twin-trunk spec./ subject to
adj. to driveway/ right-of-way												bdy. survey; exotic garden/ lawns;
rear garden	_		Sg [1]	60-80+	14m	8m	good					Sg [1]- multi-trunk/ regrowth spec.;
			Ac [2]	60-80+	15-16m	8-12m	good					Pittosporum undulatum regrowth.
20A Greville St: driveway/	tree group	10ag(i)	Ere [1]	60-80+	16m	12m	good	5	low	restricted	adj.SEPP 19	narrow garden adj. to driveway;
right-of-way adj. to No.20 & 22			Era [1]	60-80+	16m	12m	good				/TPO	remnant native tree group [corridor]
			Sg [1]	20-30+	10m	5m	good					Ere [1]- remove Wisteria on trunk;
			Era [1]	50-60+	16m	12m	poor/ die-bac	ck				Era [1]- 50% crown die-back;
			Al [1]	10-20+	6m	4m	good					
			Sg [1]	60-80+	10m	5m	good					Sg [1]- removeFicus pumila on trunk
			Sg [2]	20-30+	8-10m	2-3m	good					all listings subject to bdy. survey;
Greville Street [continued] - nort	h of Beaconsfiel	d Road										Survey Date: 11 June 2004
15 Greville Street: front garden	tree group	10ag(i)	Ac [1]	50-60+	16m	8m	good	5	low	restricted	TPO	lawn/ paved areas; well-maintained
			Era [2]	40-60+	12-14m	6-7m	fair/ poor					garden
rear garden			Ac [2]	40-60+	15-18m	6-10m	good					
			Era [1]	50-60+	18m	12m	good					
17 Greville Street: front garden	two trees	10ag(i)	Ac [1]	40-50+	15m	8m	good	5	low	restricted	TPO	garden/ lawn area; well-maintained
			Era [1]	50-60+	15m	8m	fair					
17A Greville Street: front garden	tree group	10ag(i)	Ac [1]	50-60+	18m	8m	good	5	low	contiguous	TPO	garden/ lawn area; well-maintained
rear garden			Ere [5]	40-60+	12-18m	8-10m	good					
			Ac [2]	50-60+	16-20m	10m	good					Ac [1] twin-trunk specimen
17B Greville Street: front garden	tree group	10ag(i)	Ac [2]	60-80+	18-20m	12-15m	good	5	low	contiguous	TPO	mulched gardens adj. to driveway
& driveway		,	Epil [1]	60-80+	20m	15m	good			-		· · · · · · · · · · · · · · · · · · ·
rear garden			Epil [2]	60-80+	25m	15-18m	good					garden/ lawns & paved courtyard;
			Sg [5]	30-60+	12-15m	5-8m	good					Sg [4] main trunks may be regrowth
			Ac [1]	40-50+	16m	10m	good					from single base; Ac [1] twin-trunk
19 Greville Street: front garden	single tree	10ag(i)	Era [1]	50-60+	15m	8m	v. poor	5	low	restricted	TPO	lawn/ gardens; heavy past pruning/
												90% crown die-back
19A Greville Street: rear garden	tree group	10ag(i)	Sg [2]	50-60+	12m	6-8m	good	5	low	fragmented	TPO	lawn/ gardens
			Epil [1]	50-60+	22m	12m	good					

Epil vs. Epip - need to check entry			Ac [1]	40-50+	16m	8m	good					
21 Greville Street: front garden	tree group	10ag(i)	Era [1]	50-60+	14m	7m	good	5	low	restricted	TPO	lawns/ gardens;
rear garden			Epil [2]	60-80+	22-25m	12-15m	good			fragmented		Epil [1] twin-trunk specimen;
			Era [1]	40-50+	18m	3m	poor					Era [1] twin-trunk/ lopped at base;
Epil vs. Epip - need to check entry			Ac [5]	30-50+	14-22m	5-10m	good					Es [1] likely planted 20-30 years+
21A Greville Street: driveway	tree group	10ag(i)	Ac [1]	30-40+	12m	6m	fair	5	low	fragmented	TPO	adj. to driveway
front garden			Epil [2]	60-80+	22-25m	10-15m	good					lawn area/ mulched garden beds
			Ac [1]	50-60+	20m	10m	good					
rear garden			Era [2]	30-40+	14-16m	8-10m	good/ fair					Era [2] in terraced/ roofed courtyard
			Cgu [2]	30-40+	12-14m	3-6m	v. poor					lawn area/ altered levels; 70-90%
			Ac [3]	30-50+	16-18m	6-8m	fair/ poor					crown die-back in Cgu [2]
Epil vs. Epip - need to check entry			Epil [1]	60-80+	22m	15m	good					
For properties 22A - 36 Greville Stre	et [even number											
23 Greville Street: rear garden	two trees	10ag(i)	Ac [2]	50-60+	17-18m	12m	good	5	low	fragmented	TPO	C. maculata planted in front garder
						[combined]						Ac [2] possibly regrowth from single base; garden/ rockery & paving
23A Greville Street: front garden	tree group	10ag(i)	Ac [2]	40-50+	18-20m	8-10m	good	5	low	fragmented	TPO	lawn/ terracing & rockeries
rear garden			Epil [3]	40-60+	20-22m	10-12m	good					lawn area; well-maintained/ large
			Ac [2]	40-50+	14m	6m	good					Pittosporum undulatum on rear bdy
			Cgu [3]	30-50+	10-16m	5-8m	fair/ poor					also 3m HT Cgu immature regrowth
			AI [1]	40-50+	8m	5m	fair					from lopped base; turfing/ fertilizing
Epil vs. Epip - need to check entry			Sg [1]	30-40+	12m	6m	good					regime impacting Cgu [3]
25 Greville Street: front garden	tree group	10ag(i)	Ac [4]	40-60+	12-16m	3-8m	good	5	low	fragmented	TPO	Ac [3] possibly basal regrowth from
												single older tree
rear garden			Ac [3]	30-50+	12-18m	3-6m	fair/ poor					terraced lawns/ garden & paved
			Era [2]	30-40+	12m	6m	fair/ poor					areas; all trees stressed conditon
25A Greville Street: driveway	tree group	10ag(i)	Ac [1]	40-50+	14m	8m	good	5	low	fragmented	TPO	adjacent to driveway access; well-
			Cgu [1]	30-40+	12m	5m	poor					mantained lawns/ gardens
Epil vs. Epip - need to check entry			Epil [1]	60-80+	20m	12m	good					Epil [1] on bdy. to No.27
			Gf [1]	40-50+	10m	12m	good					
			Ac [1]	30-40+	14m	6m	fair					
27 Greville Street: front garden	tree group	10ag(i)	Bs [2]	50-60+	7-8m	4-5m	lopped/ fair	varies: 4-5	low	fragmented	TPO	heavily pruned B.serrata [2];
			Ac [4]	30-50+	12-16m	6-10m	fair/ good					terraced lawns/ gardens & paved
			Cgu [3]	40-50+	12-14m	5-8m	poor					pool area; some remnant native
			Era [1]	50-60+	14m	12m	fair					groundcovers present & immature
			Ere [4]	40-50+	18-20m	6-10m	fair/ good					Allocasuarina littoralis regrowth [1]
			Epil [1]	20-30+	16m	8m	fair					
rear garden	remnant		Ac [13]	up to 30-40+	varies	varies	fair/ good	varies 1-2	high	contiguous		subject to boundary survey; cleared
	bushland/		Era [5]	up to 30-40+	varies	varies	fair/ poor		-	-		exotic weeds & remnant bushland;
	s/s outcrops		Sg [16]	up to 30-40+	varies	varies	good					bush regeneration strategy needed
	•		Epil [6]	up to 50-60+	varies	varies	good					exposed sandstone outcrops; native
			Ere [1]	30-40+			good					understorey incl. Elaeocarpus,

Epil vs. Epip - need to check entry			Cgu [3] Gf [1]	up to 30-40+ 30-40+	varies	varies	fair/ good good					Polyscias, Allocasuarina, Lomandra, Pomaderris, Xanthorrhoea, spp; Pittosporum undulatum dominant.
29 Greville Street: driveway	single tree	10ag(i)	Era [1]	50-60+	14m	10m	fair	5	low	fragmented	adj.SEPP 19	lawns/ garden adj. to driveway
front garden	remnant	3()	Ac [3]	av30-40/ 60+	up to 20m	varies	good	2	high	contiguous	/TPO	remnant bushland/ exotic weeds;
3	bushland &		Era [3]	av30-40/ 60+	varies	varies	fair/ good		Ū	J		sandstone rock outcrops w. modified
	s/s outcrops		Sg [4]	av30-40/ 60+	varies	varies	good					garden rockeries/ lawns; dominant
	·		Epil [1]	30-50+			fair/ good					P. undulatum. Other species incl.
			Ere [1]	30-50+			good					Elaeocarpus, Dianella, Pteridium.
rear garden	remnant		Epil [5]	av30-40/ 60+	up to 25m	varies	good	1	very high	contiguous		subject to rear boundary survey;
	bushland		Era [9]	av30-40/ 60+	varies	varies	good					remnant bushland/ exposed sand-;
	s/s outcrops		Ac [10]	av30-40/ 60+	varies	varies	good					stone outcrops; minimal exotic weed
			Sg [1]	40-50+			good					native understorey incl. Elaeocarpus
												Polyscias, Allocasuarina, Lomandra,
Epil vs. Epip - need to check entry												Pomaderris, Xanthorrhoea, spp;
31 Greville Street: front garden	tree group/	10ag(i)	Era [7]	av30-40/ 80+	varies	varies	good	varies 2-5	low-high	contiguous	adj.SEPP 19	mainly remnant bushland w. s/s
	remnant		Epil [4]	av30-40/ 80+	varies	varies	good				/TPO	rock outcrops w. native gardens/
	bushland &		Cgu [3]	30-40+	varies	varies	fair/ good					lawns; subject to boundary survey -
	s/s outcrops		Ere [1]	no data	no data	no data	good					adjoins Ferndale Park. Other natives
			Sg [1]	no data	no data	no data	good					incl. Allocasuarina, Dianella &
			Ac [1]	no data	no data	no data	good					Pteridium spp.
Epil vs. Epip - need to check entry			Gf [1]	no data	no data	no data	good					
												Survey Date: 21-25 August 2006
22A Greville Street: front garden	two trees	10ar(i)	Era [1]	50-60+	15m	14m	good	5	low	restricted	TPO	lawn adj. to verge bdy. & driveway
			Cgu [1]	60-80+	14m	14m	good					
22B Greville Street: front garden	tree group	10ag(i)/	Ac [1]	80-100+	16m	18m	good	5	low	restricted	TPO	exotic garden/ lawn; Ac [1]- old
	_		Era [2]	60-80+	16m	16m	good					growth specimen/ some dead wood;
rear garden		10ar(i)	Ere [1]	40-50+	18m	9m	fair					Era [2]- some dead wood/ possibly
												regrowth off single base.
												Ere [1]- twin-trunk/ regrowth.
24 Greville Street: front garden	tree group	10ag(i)	Ere [2]	40-60+	16-18m	4-10m	fair	5	low	restricted	TPO	garden; Ere/Ac- adj. front bdy/No.22
			Ac [1]	40-50+	12m	10m	fair	_				ext. dead wood; planted native spp.;
rear garden/ east of tennis court			Ere [1]	60-80+	18m	10m	good					Corymbia citriodora; tennis court/
			Ac [3]	40-60+	16-18m	7-12m	good	_				mulched garden; no access.
adj. to rear bdy.No.3 Colwell Cres.			Ere [1]	60-80+	18m	14m	good					Ere [1]- western side of tennis court.
26 Greville Street: front garden/	tree group	10ag(i)	Ac [1]	80-100+	18m	18m	good	5	low	restricted	TPO	garden/ rockery; Ac [1]- old growth
adj. to driveway	<u> </u>		Ac [1]	40-50+	15m	6m	good	_				multi-trunk [3] specimen.
rear garden/ adj. to bdy. No.26A			Ac [1]	30-40+	15m	7m	good					Ac [1]- part of larger group [see 26A listing]; subject to boundary survey.
26A Greville Street: front [eastern]	tree group	10ag(i)/	Era [2]	30-40+	12-15m	7-10m	fair/ good	5	low	restricted	TPO	mulched garden; subject to boundary
garden	<b>J</b> 1	3(,					J					survey; immature Glochidion sp.
rear garden		10ar(i)	Era [1]	50-60+	14m	8m	fair	-				lawn; Era [1]- twin-trunk/basal decay

												dead wood/ adventitious growth.
28 Greville Street: front garden	tree group	10ag(i)/	Era [1]	50-60+	12m	12m	good	5	low	fragmented	TPO	exotic garden/ lawn; Era [1]- twin-
rear garden		10ar(i)	Era [3]	50-60+	10-14m	8-10m	fair[1]/ good[2	2]		restricted		trunk/ some past pruning.
			Gf [3]	50-60+	12m	12m	good					Era [3]- group in lawn; also generic
												native planting.
30 Greville Street: front garden	tree group	10ag(i)	Epil [1]	80-100+	22m	20m	good	5	low	fragmented	TPO	Epil [1]- old growth specimen adj. to
			Cgu [1]	20-30+	12m	6m	fair					front bdy. & driveway to No.30A.
rear garden	_		Ere [3]	30-50+	16-18m	5-8m	fair					lawn/ exotic garden; Ere [3]/ Era [1]
			Era [1]	40-50+	12m	9m	fair					ext. dead wood in crowns.
30A Greville Street: right-of-way/	single tree	10ag(i)	Gf [1]	50-60+	14m	10m	good	5	low	fragmented	TPO	lawn/ exotic garden adj. to driveway
on bdy. to No.32												Gf [1]- part of larger native tree gro
32 Greville Street: front garden	tree group	10ag(i)	Ac [1]	60-80+	16m	16m	good	varies: 3-5	medium-low	fragmented	TPO	significant remnant native tree grou
	s/s outcrops		Epil [1]	30-40+	20m	8m	good					garden/ rock outcrops; Ac [1]- twin-
			Cgu [2]	30-50+	12-14m	3-10m	poor/ v.poor					trunk/ near bdy. No.34; Cgu/Ere/Ac
			Ere [1]	60-80+	22m	16m	fair					varying level of crown die-back/
			Ere [2]	30-50+	16-18m	7-8m	fair/ poor					dead wood & regrowth; Ere -remove
			Ac [1]	50-60+	12m	12m	fair					Monstera sp. on trunk; Pu regrowth
			Er [1]	20-30+	9m	3m	good					weeds [Nephrolepis sp.]; remnant
rear garden [currently building	_		Epip [1]	60-80+	22m	12m	fair	5	low	restricted	-	native understorey- Acacia ulicifolia
site/ additions]			Era [1]	40-50+	12m	10m	fair					Doodia/ Adiantum/ Pteridium spp.
			Sg [1]	80-100+	15m	12m	good/ lopped					Epip [1]- adj. bdy. No.34/ twin-trunk
			Gf [3]	30-50+	10-12m	4-10m	good[1]/ fair[1	1]/ poor[1]				ext. dead wood; Era [1]/ Sg [1]- adj.
												bdy.No.30A; Sg [1]- old growth/
												multi-trunk [5]/ some heavy lopping.
34 Greville Street: front garden	tree group	10ag(i)	Era [1]	80-100+	18m	22m	good	varies: 4-5	medium-low	fragmented	TPO	garden/ rock outcrops; natives incl.
	s/s outcrops		Ere [2]	40-50+	18m	6-8m	fair					Smilax/ Eustrephus/ Adiantum &
rear garden	_		Ac [1]	30-40+	12m	5m	fair					Calochlaena spp; Era [1]- old grow
			Ere [2]	30-40+	16m	4-6m	fair					multi-trunk [3]/ some dead wood;
												Ac [1]- adj. to bdy.No.32; Ere [2]-
												possible regrowth off single base/ex
												dead wood; rubble/ building waste;
												Callicoma serratifolia - likely plante
34A Greville Street: right-of-way/	tree group	10ag(ii)	Epil [1]	80-100+	25m	16m	good	varies: 4-5	low	contiguous	adj.SEPP 19	rock outcrops/ exotic garden adj. to
driveway	s/s outcrops	• • • • • • • • • • • • • • • • • • • •					· ·	[mainly 5]		·	/TPO	driveway; Epil [1]- old growth spec.
rear garden/ north-western portion			Sg [1]	60-80+	16m	7m	good					native ferns incl. Calochlaena sp.
south-western portion			Ac [2]	30-50+	12-14m	6-7m	fair/ good					Sg [1]- twin-trunk specimen.
36 Greville Street: front garden	tree group	10ag(ii)	Sg [1]	80-100+	18m	12m	good	varies: 4-5	low	contiguous	adj.SEPP 19	garden/ rock outcrops; steep slope
[north-eastern]	s/s outcrops	,	Epil [1]	20-30+	18m	5m	poor	[mainly 5]		-	/TPO	gully; native Calochlaena sp; weed
adj. to driveway to No.34A	_ ·		Sg [1]	50-60+	12m	8m	good	- , ,				Nephrolepis sp. dom.; Sg [1]- old
•							ū					growth/ multi-trunk [3]/ 1X lopped;
												Epil [1]- heavily lopped/ regrowth;
												Epii   1  - Heavily lopped/ regrowth.

												subject to boundary survey.
												Survey Date: 12-16 Sept 2005
71 Greville Street: front garden/	tree group/	10ag(i)	Ac [9]	up to 50-60+	up to 18m	varies	fair/ good	varies 1-3	high-medium	contiguous	adj.SEPP 1	19 subject to bdy. survey; garden/
driveway	remnant		AI [2]	up to 30-40+	6-8m	2-6m	good				/TPO	rock outcrops w. native understore
	bushland		Sg [1]	30-40+	12m	6m	good					good regen. incl. Xanthorrhoea sp.
	s/s outcrops		Er/Ceg/Al	30-40+	12m	6m	good					ferns incl. Gleichenia/ Calochlaena
												Davallia spp.
rear garden	_		Epil [1]	80-100+	25m	20m	good	varies 1-2	high			Epil [1]- old growth spec./some dea
			Ac [2]	50-60+	16-18m	6-10m	fair/ good					wood present.
73 Greville Street: front garden	single tree	10ag(i)	Ac [1]	50-60+	15m	7m	good	varies 4-5	low	fragmented	TPO	garden bed adj. to garage; rock
	s/s outcrops											outcrops/ native Calochlaena sp.;
												generic native Eucalypt planting.
75 Greville Street: rear garden	single tree	10ag(i)	Ac [1]	50-60+	15m	8m	fair	5	low	contiguous	adj.SEPP 1	19 Ac [1] - growing through cut-out in
											/TPO	deck; subject to rear bdy. survey.
77 Greville Street: front garden	single tree	10ag(i)	Ac [1]	50-60+	12m	12m	poor	varies 4-5	low	fragmented	TPO	Ac [1] - 30% crown die-back;
	s/s outcrops											terraced gardens/ rock outcrops w.
												native Pteridium/ Pittosporum spp
83 Greville Street: front garden	tree group	10ag(i)/	Sg [1]	60-80+	12m	10m	good	5	low	restricted	-	19 lawn/ garden; min.maintenance;
			Al [1]	30-40+	9m	9m	poor				/TPO	Al [1]- 30% crown die-back; Pli [1]-
northern garden near driveway	_		Pli [1]	60-80+	6m	7m	good	_				Persoonia linearis - old specimen;
upper rear garden			Epil [1]	50-60+	22m	16m	good					dom. exotic weeds & cultivated rai
			Epil [2]	30-40+	12-16m	8-10m	v. poor				_	forest spp.; Pittosporum/ Glochidio
lower rear garden	remnant	10ag(ii)	Ac [6]	30-80+	15-18m	5-12m	fair/ poor	varies: 3-5	medium-low	contiguous		spp; Epil- remove Hedera sp./ 80%
	bushland		Epil [5]	30-60+	12-25m	varies	good					die-back; lower garden grading to
	s/s outcrops		Epil [1]	unknown	12m		poor					bushland adj. to reserve w. native
			Sg [4]	20-60+	12-15m	3-7m	fair/ good					understorey incl. Adiantum, Zieria,
												Calochlaena spp./ grasses & herb
												subject to rear boundary survey.
85 Greville Street: rear garden	single tree	10ag(i)	Epil [1]	30-40+	18m	15m	good	5	low	restricted	TPO	garden; adj. to swimming pool.
												Survey Date: 10-14 January 2009
104 Greville St: rear garden	two trees	10ag(ii)	Sg [1]	80-100+	16m	12m	good	varies: 4-5	low	restricted	TPO	garden/ incl. generic native plantin
			Ac [1]	80-100+	20m	15m	good					Sg[1]/ Ac[1] - old growth specimen
												part of tree group [see Range St.]
												also immature Ac/ Sg likely planted
106 Greville St: rear garden	two trees	10ag(ii)	Epil [1]	80-100+	25m	15m	good	5	low	restricted	TPO	garden/ incl. generic native planting
			Ac [1]	80-100+	20m	18m	good					Epil [1]/ Ac [1] - old growth specs;
Epil vs. Epip - need to check entry												part of tree group [see Range St.]
108 Greville St: rear garden bdy.	single tree	10ag(ii)	Sg [1]	60-80+	14m	12m	good	5	low	restricted	TPO	garden; on bdy. to 3B Range St.
Commonwealth Acoustic Laborate	ories & Ultrasor	nic Institute	-	-								mown grass areas/ rock outcrops
Greville Street/ north-eastern corner	remnant	10ag(i)		up to 80-100+	-	varies	varies	varies: 2-5	high-low	fragmented	adj. SEPP	19 remnant bushland of varying integ
[east of car parking area]	bushland		Sg [co-dom]	]	up to 10m+	varies	varies	[mainly 4-5]			/TPO	[high biodiversity - southern portion
	s/s outcrops		Epil/ Epip	dom. 40-50+								dom. weeds; some old growth trees

			Cgu/ At									Pittosporum/ Kunzea spp. under-
												storey; also Dianella/ Smilax spp.
east bdy/ central landscaped area	s/s outcrops											generic native planting/ exotics only
western area/ main buildings												no public access/ subject to further
												investigation.
111 Greville St: rear garden/	single tree	10ar(i)	Sg [1]	50-60+	12m	7m	good	5	low	isolated	TPO	exotic garden/ lawn area.
between shed and garage												
												Survey Date: 5-9 March 2001
129 Greville Street: rear garden	single tree	10ag(ii)	Ere [1]	50-60+	15m	15m	good	5	low	isolated	TPO	possibly Eucalyptus resinifera
131A Greville St: rear garden bdy.	single tree	10ag(ii)	Epil [1]	50-60+	22m	10m	excellent	5	low	isolated	TPO	lawn; near bdy. to 85B Fullers Rd.
135 Greville St: rear garden bdy.	tree group	10ag(ii)	Ac [2]	40-60+	15-18m	varies	excellent	5	low	restricted	TPO	garden; part of small contiguous
			Egl [1]	30-40+	15m	6m	good					tree group
137 Greville St: rear garden bdy.	two trees	10ag(ii)	Ac [2]	40-60+	15-18m	varies	excellent	5	low	restricted	TPO	part of group [see 12A Wood St]
												Survey Date: 10-14 January 2005
142 Greville Street: front garden	tree group	10ag(i)	Ac [3]	50-80+	16-22m	8-15m	good	varies: 4-5	low	contiguous	adj. SEPP 1	19 gardens/ rockeries adj. to driveway
-			Sg [3]	50-80+	16m	6-14m	good			_	/TPO	significant tree group/ Dianella &
			Ere [1]	40-50+	16m	8m	good					Calochlaena spp. present; Epip [1]
			Epip [1]	80-100+	15m	8m	fair					coppiced regrowth/ old stump;
courtyard/ north boundary	_		Epil [1]	80-100+	22m	20m	good					Epil[1] - 3 X trunks regrowth/1800m
,			Cgu [1]	50-60+	18m	7m	good					diam. base/ old growth specimen.
rear garden	_		Sg [1]	80-100+	12m	8m						Sg [1] - coppiced regrowth/ rockery
144 Greville Street: front garden	tree group	10ag(i)	Sg [1]	80-100+	15m	16m	good	5	low	contiguous	adj. SEPP 1	9 low terrace/ lawn & old conc. paved
			Ac [1]	80-100+	16m	12m	good				/TPO	areas; Sg [1] - massive old growth
			Ere [1]	40-50+	15m	7m	good					specimen/ 1500mm diam. base; als
												Ac [1] - old growth specimen.
146 Greville Street: rear garden	two trees	10ag(i)	Ac [1]	80-100+	18m	16m	good	5	low	fragmented	adj. SEPP 1	9 terraced garden/ lawn; Ac damaged
			Eglo [1]	60-80+	16m	7m	fair/ regrowt	h			/TPO	trunk; Eglo damaged crown/regrow
154 Greville Street: rear garden	two trees	10ag(i)	Ac [1]	80-100+	22m	10m	good	varies: 4-5	low	fragmented	adj. SEPP 1	9 rockery/ lawn area
			Cgu [1]	20-30+	10m	3m	good				/TPO	
157 Greville Street: north garden	single tree	90	Ac [1]	20-30+	14m	6m	good	5	low	restricted	TPO	Kareela Rd frontage; possibly plant
Greville Street - Road Reserves	s and Drainag	e Easemen	ıts:									Survey Date: 7-11 August 2006
adj. to right-of-way- 13X Greville St	single tree	10ag(ii)	Epil [1]	60-80+	20m	18m	poor	5	low	restricted	TPO	Epil [1] - large basal cavity/ decline
& rear bdy. to 96 Beaconsfield Rd:	-	,					·					recommend arborist inspection; see
grass verge												listing for 96 Beaconsfield Rd].
adj. to 98 Beaconsfield Rd:	single tree	10ag(i)	Ere [1]	50-60+	15m	12m	good	varies: 4-5	low	restricted	TPO	mown grass verge; remnant native
[Greville St frontage]: grass verge	<del>.</del>	• • •					-	[mainly 5]				g/covers near base of tree.
adj. to 26 Greville St: grass verge	single tree	10ag(i)	Epil [1]	80-100+	25m	22m	good	5	low	fragmented	TPO	mown grass verge; old growth spec
near driveway	-									_		1300mm diam base.
adj. to 36 Greville St: grass verge	single tree	10ag(ii)	Sg [1]	30-40+	12m	6m	poor/ lopped	5	low	fragmented	TPO	grass verge; some dead wood/
between driveways to No.34A-36												past pruning
												Survey Date: 12-16 Sept 2005

adj. to 27 Greville St: grass verge	single tree	10ag(ii)	Ac [1]	30-40+	6m	2m	fair/ lopped	5	low	fragmented	TPO	mown grass verge; heavily lopped under overhead lines
adj. to 81 Greville St: grass verge	two trees	10ag(i)	Epu [2]	50-60+	16-20m	12-16m	fair/ poor	varies: 4-5	low	restricted	TPO	similar age specimens/ possibly planted; ext. dead wood in crowns.
adj. to 85 Greville St: mulch verge	two trees	10ag(i)	Epil [2]	80-100+	20-22m	18-20m	good	5	low	restricted	TPO	similar age old growth specimens/ possibly planted; some pruning.
adj. to 94 Greville St: grass verge	single tree	10ar(i)	Ac [1]	50-60+	5m	9m	fair/ lopped	5	low	restricted	TPO	heavily lopped; mult-trunk/ regrowth under o'head power lines.
												Survey Date: 10-14 January 2005
adj. to CAL&UI [126 Greville St]	single tree	10ag(i)	Epil [1]	40-50+	20m	12m	good	5	low	fragmented	TPO	grass verge [near front bdy. to 136]
adj. to 139 Greville St: grass verge	two trees	10ag(i)	Ac [1]	80-100+	18m	20m	good	varies: 4-5	low	fragmented	TPO	old growth specimen; mulched/ rock
	s/s outcrops		Ac [1]	40-50+	15m	6m	good			-		outcrops; Ac regrowth/ lopped base
adj. to 143 Greville St: grass verge	single tree	10ag(i)	Sg [1]	60-80+	12m	8m	good	5	low	isolated	TPO	coppiced regrowth; recently lopped
	s/s outcrops											to base; rock outcrops
adj. to 153 Greville St: grass verge	two trees	10ag(i)	Sg [2]	60-80+	14-15m	12m total	good	5	low	isolated	TPO	mown grass verge
adj. to 157 Greville St: grass verge	tree group	10ag(i)	Epip [1]	80-100+	16m	16m	good	5	low	restricted	TPO	mown grass verge.
			Sg [1]	50-60+	14m	10m	good					
Kareela Road frontage; grass verge			Ac [1]	80-100+	18m	12m	good	varies: 4-5				native Dianella sp. at base of Ac
adj. to 1 Kareela Road: grass verge	tree group	90	Sg [23]	50-80+	12-15m	4-8m	good	varies: 3-5	medium/ low	fragmented	TPO	very significant tree group/ dominant
[Greville Street frontage - opposite			Ere [2]	30-60+	10-18m	5-7m	good/ fair					Syncarpia glomulifera [23]/ varying
142-146 Greville Street]			Ac [4]	50-60+	16-20m	5-8m	good					age structure/ coppiced regrowth;
			Cgu [5]	40-60+	16-20m	3-10m	good/ fair					native grasses/ climbers - Kennedia
												Lomandra, Dianella, Microlaena spp
adj. to 24 Kooba Ave: grass verge	tree group	90	Sg [1]	40-50+	14m	6m	good	varies: 4-5	low	fragmented	TPO	mown grass verge; significant mixed
northern end			Ac [4]	60-80+	18-22m	6-8m	good					species tree group.
			Cgu [2]	30-50+	14-15m	3-6m	fair					
southern end/ between driveways			Egl [1]	60-80+	18m	12m	fair	5				Egl [1] - dead wood in crown; lawn/
			Cgu [2]	50-60+	18-20m	4-6m	good					mulched area w. coppiced regrowth;
		10 (11)	Sg [1]	40-50+	10m	5m	good					Pittosporum undulatum present
adj. to 31 Kooba Ave: grass verge	remnant	10ag(ii)	Ac [2]	up to 50+	5-14m	3-6m	good	varies: 2-3	high-medium	fragmented	TPO	significant remnant bushland/ tree
Greville Street frontage/ corner	bushland/		Sg [7]	50-60+	15m	7m	good					group w. native understorey/ good
[opposite 158 Greville Street]	tree group		Cgu [3]	30-50+	3-16m	2-6m	good					regeneration; Ac saplings/Polyscias
			Ere [3]	40-60+	16-18m	5-8m	good					Dodonaea, Breynia, Billardiera,
			Egl [1]	40-50+	16m	8m	fair					Dianella spp.; minimum weeds/
												recommend regeneration strategy.
Greville Street - Public Reserve												Survey Date: 10-14 January 2005
Greville Street Reserve & Playing	**		•				• •	=			0==== ::	mown grass/ terraces; rock outcrops
rock outcrops adj. to north bdy.	single tree	10ag(i)	Sg [1]	40-50+	10m	7m	good	varies: 4-5	low	restricted	adj.SEPP 19	
	s/s outcrops										/TPO	planting incl. Es/ Sg/ At - cultivated;
												Sg regeneration within rock outcrops
												Survey Date: 12-16 Sept 2005

Ferndale Park/ Greville Street unm Ferndale Park is a major bushland re (Public Open Space) in the Willough	eserve and part	of the Fernda	le Reserve Grou	up. This res		••						modified/ disturbed community w. high level of exotic weed invasion; steep slopes/ rock outcrops; dom.
upper slopes to Greville Street	core bushland	10ag(ii)/	Sg [dom.] Epil [dom.]	varies varies	up to 15m up to 25m	varies varies	good fair/ good	varies: 1-3	high-medium	contiguous	SEPP 19/ TPO	understorey- Pittosporum undulatun & Calochlaena sp.
mid- to lower gully/ creek-line	community	10ag(iii)/	Sg [dom.]	varies	up to 20m	varies	good					mesic understorey incl. Acmena
5 ,	s/s outcrops	<b>O</b> ( )	Epil [dom.]	varies	up to 30m	varies	fair/ good					smithii & Backhousia myrtifolia.
	·		As/ Bam	varies	up to 8-10m	varies	good					
Harnett Place - Residential Pro	perties:				·							Survey Date: 12-16 Sept 2005
5 Harnett Place: front garden	tree group	10ag(i)	Sg [1]	50-60+	12m	8m	good	varies 4-5	low	contiguous	adj.SEPP 19	terraced gardens/ exotic weeds;
adj. to garage	s/s outcrops	• • • • • • • • • • • • • • • • • • • •	0.1.1				· ·			·	/TPO	rock outcrops; subject to rear bdy.
rear garden	- ·		Sg [3]	30-50+	10-12m	3-5m	good					survey. Pittosporum undulatum -
-			Ac [1]	20-30+	8m	1m	good					dominant native understorey.
			Er [1]	30-40+	10m	2m	poor					,
7 Harnett Place: rear garden	single tree	10ag(i)	Sg [1]	30-40+	12m	4m	good	varies 4-5	low	contiguous	adj.SEPP 19 /TPO	rubble backfill below driveway/ terraced; subject to bdy. survey.
Hart Street - Residential Prope	rties:											Survey Date: 5-9 June 2006
2 Hart Street: front [north] garden	two trees	10ar(i)	Sg [2]	20-40+	7-8m	5-6m	good	5	low	restricted	TPO	Sg X1 - pruned/ vigorous regrowth; possibly planted; other generic nati planted trees of similar age.
5 Hart Street: "Chatswood Garden	tree group	10ag(i)	Cgu [3]	50-60+	16-18m	8-12m	good	5	low	fragmented	TPO	remnant native tree group; highly
Village": Block I [west] adj. Unit 6	s/s outcrops	3()	0 11				J			J		modified; multi-level development w
adj. to Units 40-41	- ' -		Epil [1]	60-80+	20m	15m	good					generic native/ exotic gardens up to
adj. to Unit 50	<del>_</del>		Ac [1]	60-80+	16m	12m	good					20-30years+. All other natives [incl.
west of Unit 59	<del>_</del>		Ac [1]	60-80+	16m	10m	good					local Eucalyptus/ Corymbia/ Banks
lower north-eastern boundary	<del>_</del>		Ere [1]	20-30+	12m	5m	good					spp.] believed to be cultivated;
adj. entry car park/ west of Unit 83	_		Ac [1]	60-80+	16m	12m	good		-	restricted	_	recommend: adj. to SEPP 19.
, , ,												Survey Date: 14-17 June 2006
8 Hart Street: front garden/	two trees	10ar(i)	Eha [2]	60-80+	9-12m	10-12m	fair/ good	5	low	restricted	TPO	mown lawn area; E. haemastoma
adj. to bdy. No.10		,,					•					[large capsules 7-9mm]; possibly o growth specimens/ 1 X Eha - crowr die-back/ dead wood.
10 Hart Street: front garden/ on boundary to No.10A	single tree	10ar(i)	Cgu [1]	50-60+	15m	10m	good	5	low	restricted	TPO	terraced garden; exotics/ weeds.
10A Hart Street: south-east garden/	single tree	10ar(i)	Ceg [1]	80-100+	8m	7m	fair	5	low	restricted	TPO	terraced garden; Ceratopetalum
adj. to bdy. No.7 Mooney Street												gummiferum - old growth specimen
11 Hart Street: front garden	tree group	10ag(i)	Ere [1]	50-60+	15m	12m	fair	varies: 4-5	low	restricted	TPO	significant native tree group grading
			Cgu [2]	30-40+	8-12m	3-5m	poor/ v. poor	[mainly 5]				remnant bushland on lower slope;
	_		Era [1]	60-80+	9m	7m	poor					site access; exotic terraced garden
rear garden/ mid-level terrace			Ere [2]	30-40+	16m	6m	good					Ere [1]- ext. adventitious growth;
			Era [4]	20-50+	8-14m	4-9m	fair/ poor					Cgu [2] -ext. dead wood in crown;

			Aba [1] Al [4]	30-40+ <20	5m <10m	1m 2-4m	poor good/ regro	wth				Era[1]- twin-trunk lopped/ dead; dom. weeds; generic native planting;
	remnant community		Cgu [4] Ere [2]	up to 30-60+ up to 50-60+	15-18m 15-18m	up to 12m up to 12m		varies: 1-4 [mainly 2-3]	high - low	contiguous		rock outcrops [lower level]; native understorey - Allocasuarina/ Banksia
	s/s outcrops		Bs [1]	30-40+	12m	4m	good					Ceratopetalum/ Lambertia spp;
			Er/ Ceg	varies	varies	varies	good					g/covers - Dianella/ Lomandra &
												Smilax spp.; subject to bdy. survey. recommend: adj. to SEPP 19.
13 Hart Street: front garden/ upper	two trees	10ag(i)	Epil [1]	50-60+	18m	14m	fair	varies: 4-5	low	restricted	TPO	vacant lot/ former residence; current
level adj. to street	s/s outcrops	Toag(I)	Ere [1]	40-50+	9m	10m	good	[mainly 5]	IOW	restricted	11 0	development site; exotic terraced
rear boundary [lower]	3/3 0010/00/3		Fru	40 001	Jiii	10111	regen.	[mainly o]				garden; Epil [1]- damaged trunk w.
roal boundary [lower]			110				rogon.					nesting hollow; rock outcrops/ lower
												bdy; remnant native understorey incl. Banksia/ Pomaderris/Lomandra spp;
												recommend: adj. to SEPP 19.
15 Hart Street: front garden/ upper	tree group	10ag(i)	Era [1]	60-80+	9m	9m	v. poor	varies: 4-5	low	restricted	TPO	terraced garden/ lawns; remnant
mid-level			Era [1]	50-60+	10m	9m	good	[mainly 5]				native g/cover - Calochlaena spp.
			Ere [1]	50-60+	12m	10m	good					Era[1]- near front bdy. 80% crown die-back/ ext. insect damage.
16 Hart Street: front garden	single tree	10ar(i)	Era [1]	50-60+	10m	14m	good	5	low	restricted	TPO	mulched garden bed in lawn/ exotics
22 Hart Street: front garden	single tree	10ar(i)	Era [1]	30-40+	8m	6m	good	5	low	restricted	TPO	garden/ lawn near bdy. No.20; some dead wood/ pruning; exotics/ weeds.
24 Hart Street: front garden	two trees	10ar(i)	Cgu [2]	30-50+	10-14m	6-7m	good	5	low	restricted	TPO	mulched garden bed near front bdy./
24 Hart Officet. Horit garden	two trees	ισαι(ι)	Ogu [2]	00 00	10 14111	0 7111	good	· ·	IOW	1031110100	11 0	lawn area; some pruning.
46 Hart Street: front garden	single tree	10ag(i)	Epip [1]	40-50+	12m	10m	fair/ lopped	5	low	restricted	TPO	mulched garden bed; Epip - heavily
gereen	g											pruned/ aligned adj. to o'head lines.
Hart Street - Road Reserves ar	nd Drainage Ea	asements:										Survey Date: 14-17 June 2006
adj. to 2 Hart Street: grass verge	single tree	10ar(i)	Sg [1]	20-30+	9m	5m	good	5	low	restricted	TPO	possibly planted; other generic native planting incl. Casuarina glauca.
adj. to 6 Hart Street: grass verge	single tree	10ar(i)	Era [1]	80-100+	9m	12m	good	5	low	restricted	TPO	rockery/ grass verge; old growth
adj. to driveway												specimen/ some pruning; adj. to 2 X cultivated <i>Eucalyptus elata</i> .
adj. to 8 Hart Street: garden on	single tree	10ar(i)	Era [1]	60-80+	9m	10m	fair	5	low	restricted	TPO	Era [1] - ext. dead wood in crown/
public verge												insect damage; exotic verge garden
												part of larger group [see 8 Hart St].
adj. to 10 Hart Street: terraced	two trees	10ar(i)	Ere [2]	60-80+	10m	10m	good	5	low	restricted	TPO	terraced exotic garden adj. s/s wall;
garden on public verge												possibly single tree/ basal regrowth.
adj. to 11 Mooney Street [opp. 10A	single tree	10ar(i)	Eha [1]	80-100+	6m	12m	good	5	low	restricted	TPO	Eucalyptus haemastoma [1] - old
Hart Street]: grassed embankment												growth multi-trunk specimen/ heavily
										., .		pruned for o'head lines/ basal cavity.
adj. to 2 Mooney Street [opp. 16	tree group	10ar(i)	Cgu [3]	40-60+	12-14m	5-16m	good	5	low	restricted	TPO	embankment adj. to public footpath;
Hart Street]: grassed embankment												ext. pruning/ align. for o'head power-

												lines; generic native planting [Eucs].
adj. to 1 Bailey Ave [opp. 22-24 Hart Street]: grass verge	single tree	10ar(i)	Cgu [1]	40-50+	15m	10m	good	5	low	restricted	TPO	mown grass adj. to footpath; pruning, align. for o'head power-lines.
Hart Street - Public Reserves &	Chatswood	Golf Cours	e:									
Chatswood Golf Course: (south-ea	astern section	adjoining re	ar boundaries	s to 5-13 Hart S	Street)						adj.SEPP19	Sydney Sandstone Gully Forest:
lower embankment adj. to 13th tee/	core	10ag(ii)	Ere [dom]	up to 50-60+	up to 18-20m	varies	good	varies: 1-5	high to low	contiguous	/TPO	modified remnant bushland on lower
rear [lower] boundary to 5 Hart St.	bushland		Ac/Cgu/Epip	up to 60-80+	up to 20-25m	varies	good	[mainly 2-3]				slopes/ rock outcrops; dom. weeds;
"Chatswood Garden Village" &	community		Al/ Ceg/ Er	up to 30-40+	up to 6-9m	varies	good					native understorey - Pittosporum,
11-13 Hart Street	s/s outcrops		Aba/ Fru	up to 30-40+	varies	varies	good					Allocasuarina/ Elaeocarpus spp.;
												listings subject to boundary survey;
												Recommend area as SEPP 19.
Hatfield Street - Residential Pro	operties:											Survey Date: 17-21 October 2005
1A Hatfield Street: front garden	single tree	10ar(i)	Cgu [1]	30-40+	12m	6m	good	5	low	isolated	TPO	small garden; on front bdy. to verge/ footpath.
Hatfield Street - Road Reserves	s and Drainag	e Easeme	nts:									Survey Date: 17-21 October 2005
adj. to 29 Hart Street: rear garden/	tree group	10ag(i)	Ere [1]	40-50+	10m	8m	good	5	low	fragmented	TPO	embankment/ rockery adj. to drive-
upper embankment adj. to driveway			Epip [1]	40-50+	14m	14m	poor					way; subject to boundary survey;
			Cgu [1]	30-40+	8m	6m	fair					dom. exotics/weeds; P. undulatum;
	_		Ac [2]	40-50+	16m	12-14m	good				_	Epip [1]- 80% crown die-back/
grass verge adj. to front garden of			Ac [1]	40-50+	14m	12m	fair/ lopped			restricted		competition - remove Ficus elastica;
29 Hart Street												Ac[1]- heavy pruning for o'head lines
unmade road reserve [upper portion	remnant	10ag(i)	Ac [dom]	up to 60-80+	up to 22m	varies	good	varies: 2-5	high-low	contiguous	adj.SEPP 19	
between Hatfield Street & Melrose	community		Epip/ Cgu	varies	up to 22m	varies	good	[mainly 3-5]			/TPO	reserves [Mowbray Park]; dom.
Street cul-de-sacs] incl. pedestrian	s/s outcrops		Al/ Bs	varies	up to 7-8m	varies	good					native canopy w. highly disturbed/
pathway/ linkage												modified understorey; dom. weeds.
Hawthorne Avenue - Residentia	al Properties:											Survey Date: 5-9 May 2005
1 Hawthorne Ave: front garden	tree group	10ag(i)	Ac [3]	40-60+	12-14m	8-10m	good	3-5 varies	medium-low	fragmented	adj.SEPP 19	terraced exotic gardens/ lawns; rock
	remnant		Cgu [1]	50-60+	16m	12m	good				/TPO	outcrops; Bs[1]- old growth specimer
	community		Bs [1]	80-100+	7m	10m	good					near carport; Elaeocarpus reticulatus
rear garden	s/s outcrops		Ac [2]	40-60+	10-15m	2-5m	fair/ v. poor					[10m HT] - heavily pruned. Remnant
			Bs [1]	20-30+	4m	5m	good					native canopy grading to modified
	_		Ceg [3]	up to 30-50+	7-8m	3-4m	good			-		bushland/ good regen. near reserve
rear garden/ south-eastern portion			Ere [2]	30-40+	14-15m	6-8m	fair/ good	2-5 varies	high - low			boundary incl. Acacia, Lomandra,
			Ac [5]	30-60+	12-16m	5-10m	good					Dianella, Pittosporum spp.; listings
			Cgu [3]	30-40+	14-16m	6-8m	good					subject to boundary survey].
			Bs [1]	30-40+	6m	5m	fair/ lopped					
		10 (1)	Al [1]	40-50+	12m	8m	fair				" 0=== ::	
2 Hawthorne Ave: front garden	tree group	10ag(i)	Ac [2]	50-80+	12-14m	12-16m	good/ fair	5	low	fragmented	-	terraced gardens/ rock outcrops; gen
rear garden	s/s outcrops	40 "	Ac/ Bs	<10			regen.	0.5	ı		/TPO	native planting [Eucs/Corymbia] spp
4 Hawthorne Ave: front garden	tree group	10ag(i)	Era [1]	20-30+	8m	5m	good	3-5 varies	medium-low	fragmented		terraced lawns/garden; large rock
rear garden	s/s outcrops		Ac [2]	60-80+	15-18m	10-12m	good/ fair			contiguous	/TPO	outcrops; Ac/ Epil listings subject to

			Era [1] Al [1]	40-50+ 50-60+	14m 8m	9m 5m	poor fair					bdy. survey [may be in reserve]; Era [1] -50% dead wood in crown.
			Epil [1]	60-80+	25m	18m	good					
5 Hawthorne Ave: front garden	tree group	10ag(i)	Ac [1]	50-60+	12m	12m	good	5	low	fragmented	TPO	garden; Ac [1] - near front bdy.;
rear garden	_		Epip [1]	50-60+	14m	12m	v. poor					Epip [1] - 90% crown die-back
			Ac [1]	30-40+	12m	6m	good					
7 Hawthorne Ave: front garden	single tree	10ar(i)	Era [1]	60-80+	12m	10m	fair	5	low	fragmented	TPO	garden; Era [1] - ext. dead wood;
CHECK			Ceg [1]	unknown			fair					Ceg [1] - heavily pruned
9 Hawthorne Ave: front garden	tree group	10ar(i)	Era [3]	80-100+	10-12m	8-10m	fair/ good	5	low	restricted	TPO	garden/ lawn; possibly Era [2]- basa regrowth/ old growth specimens; Era - front bdy. w. termite damage.
												Survey Date: 24-28 January 2005
10 Hawthorne Ave: south garden	tree group	10ag(i)	Era [2]	50-60+	16-18m	8-12m	good	5	low	fragmented	TPO	garden/ lawns; part of larger group
ŭ	0 1	3()	Cgu [1]	20-30+	8m	6m	good			Ü		on verge. Refer to listing below.
11 Hawthorne Ave: rear garden	single tree	10ar(i)	Era [1]	80-100+	14m	15m	good	5	low	fragmented	TPO	garden; old growth specimen.
12 Hawthorne Ave: front garden	single tree	10ar(i)	Bs [1]	80-100+	12m	10m	fair/ lopped	4-5 varies	low	restricted	TPO	terraced garden/ rockeries; large ro
near bdy. to No.14	s/s outcrops	()					.,					outcrops; 1200mm diam./ multi-trun old growth specimen; also native
Refer to listing: Hawthome Avenue	- Road Reserves	s and Drainage	e Easements	[adj. to 12 Haw	thorne Avel.							Calochlaena/ Dichondra spp.
14 Hawthorne Ave: front garden	two trees	10ag(i)	Ere [2]	40-50+	18m	4-10m	good/ fair	5	low	restricted	TPO	terraced gardens; some past loppin
15 Hawthorne Ave: front garden	tree group	10ag(i)	Era [2]	60-80+	14-16m	10-12m	good/ fair	5	low	fragmented	TPO	rockeries/ lawn; incl. triple-trunk
, and the second		3()					J			Ü		specimen/ insect damage.
rear garden			Era [1]	60-80+	15m	14m	poor					ext. dead wood/ crown die-back.
17 Hawthorne Ave: rear garden	two trees	10ag(i)	Era [2]	40-60+	8-12m	5-7m	fair/ lopped	5	low	fragmented	TPO	lawn/ terraced gardens; past heavy
•		• • • • • • • • • • • • • • • • • • • •								· ·		lopping/ some dead wood in crowns
20 Hawthorne Ave: front garden	single tree	10ag(i)	Af [1]	30-40+	15m	7m	good	5	low	restricted	TPO	garden; large rock outcrops; possib
· ·	s/s outcrops	• • • • • • • • • • • • • • • • • • • •					· ·					planted.
21 Hawthorne Ave: front garden	single tree	10ag(i)	Era [1]	80-100+	16m	15m	good	5	low	fragmented	TPO	garden; near bdy. No.23; old growth
Refer to listing: Hawthorne Avenue	-		e Easements	[adj. to 21 Haw	thorne Ave].		· ·			· ·		specimen; part of larger group [3].
24 Hawthorne Ave: front garden	tree group	10ar(i)	Era [1]	40-50+	10m	10m	good	5	low	isolated	TPO	terraced gardens; some dead wood
rear garden		.,,	Era [2]	40-50+	12m	8-10m	fair/ good					1 X Era - basal epicormic regrowth
27 Hawthorne Ave: front garden	tree group	10ag(i)	Ere [1]	50-60+	18m	16m	good	4-5 varies	low	fragmented	TPO	lawn/ gardens;
· ·		• • • • • • • • • • • • • • • • • • • •	Eha [1]	40-50+	12m	10m	fair			· ·		
rear garden	s/s outcrops		Epip [1]	60-80+	18m	10m	good/ lopped					rock outcrops; rear bdy. group incl.
			Era [1]	25-30+	12m	5m	fair					immature Elaeocarpus reticulatus.
			Af [2]	25-30+	12-16m	3-5m	good/ poor					Af [2] - possibly planted.
			Gf [1]	40-50+	15m	10m	good					
			Cgu [1]	50-60+	16m	12m	fair					Cgu [1] - near bdy. to No.25
					16m	5m	good	5	low	restricted	TPO	lawn over rock outcrop; also generic
40 Hawthorne Ave: rear garden	single tree s/s outcrops	10ag(i)	Cgu [1]	40-50+	10111	Jili	good	·			11 0	native Eucalyptus spp. planting.

Refer to other isolated Es listings in											TDA	1300mm diam. base.
44 Hawthorne Ave: front garden	two trees	10ag(i)	Af [1]	40-50+	12m	10m	good	_ 5	low	restricted	TPO	lawn; adj. to pool/ bdy. to No.46.
rear garden	s/s outcrops		Era [1]	30-40+	8m	6m	poor					terraced gardens; rock outcrops.
46 Hawthorne Ave: rear garden	single tree	10ag(i)	Era [1]	30-40+	12m	6m	poor	5	low	restricted	TPO	lawn; large vertical cavity; generic native planting incl. <i>Corymbia</i> sp.
50A Hawthorne Ave: rear garden	single tree	10ag(i)	Epu [1]	40-50+	18m	8m	good	5	low	restricted	TPO	garden/ lawn; near bdy. to No.52; possibly planted.
58 Hawthorne Ave: rear garden	two trees	10ag(i)	Epip [1]	40-50+	18m	10m	good	4-5 varies	low	fragmented	TPO	garden; adj. rear bdy; rock outcrop
	s/s outcrops	3.3()	Ac [1]	30-40+	12m	7m	good			3		exotic weeds/ min. maintenance
62 Hawthorne Ave: front garden	tree group	10ag(i)	Ere [1]	50-60+	16m	12m	fair	5	low	restricted	TPO	garden/ lawn; exotics/ weeds;
v	0 1	3()	Era [1]	20-30+	7m	4m	fair/ regrow					Era [1] - lopped w. epicormic grov
rear garden	s/s outcrops		Ac [1]	40-50+	14m	12m	good	4-5 varies	low	fragmented		terraced gardens/ rock outcrops v
lower embankment	'		Ere [1]	50-60+	18m	15m	good			Ŭ		Calochlaena sp.; Note: D. Nelson
												video of Sugar Gliders in nesting
												& attack/ colonisation by bees; al
												const. habitat for Peron's Tree Front
68 Hawthorne Ave: front garden	two trees	10ag(i)	Era [1]	60-80+	16m	16m	good	5	low	restricted	TPO	garden/ lawn; twin trunk specime
rear garden/ lower embankment	s/s outcrops		Epip [1]	50-60+	18m	12m	fair					rock outcrop; Epip- damaged cro
												competition w. exotic tree canop
70 Hawthorne Ave: rear garden	single tree	10ar(i)	Epip [1]	30-40+	10m	7m	poor	5	low	fragmented	TPO	garden/ rock outcrops; 70% crow
												die-back/ decline.
72 Hawthorne Ave: front garden	tree group	10ar(i)	Era [1]	50-60+	16m	10m	fair	5	low	fragmented	TPO	garden/ lawn; Era - adj. bdy. No.7
rear garden			Ac [1]	80-100+	16m	20m	good					Ac [1] - old growth spec. near bd
			Ac [1]	60-80+	16m	16m	good					
78 Hawthorne Ave: front garden	single tree	10ag(i)	Cgu [1]	50-60+	15m	10m	fair	5	low	restricted	TPO	garden/ lawn; some dead wood.
79 Hawthorne Ave: rear garden	single tree	10ag(i)	Cgu [1]	60-80+	16m	12m	fair	5	low	isolated	TPO	upper lawn/ rockeries; rock outcre
	s/s outcrops											some dead branches in crown.
81 Hawthorne Ave: rear garden	single tree	10ag(i)	Era [1]	40-50+	12m	7m	good	5	low	isolated	TPO	upper garden level/ rockeries
82 Hawthorne Ave: front garden	single tree	10ag(i)	Era [1]	60-80+	15m	15m	good	5	low	restricted	TPO	garden adj. to driveway
88 Hawthorne Ave: front garden/	single tree	10ag(i)	Epil [1]	80-100+	22m	30m	good	5	low	fragmented	TPO	lawn/ garden; Epil [1] - old growtl
boundary to street verge												multi-trunk spec. 1300mm diam.
rear garden			Epip [1]	50-60+	15m	15m	good					cultivated Eucalyptus grandis.
89 Hawthorne Ave: front garden	single tree	10ar(i)	Cgu [1]	40-50+	8m	7m	good	5	low	isolated	TPO	lawn area over rock outcrop
	s/s outcrops											
91 Hawthorne Ave: front garden	single tree	10ar(i)	Epip [1]	50-60+	10m	12m	poor	5	low	isolated	TPO	lawn/ rock outcrop; ext. dead woo
	s/s outcrops											in crown/ new epicormic growth
101 Hawthorne Ave: rear garden	single tree	10ar(i)	Al [1]	40-50+	10m	10m	good	5	low	restricted	TPO	lawn area; well-maintained
103 Hawthorne Ave: rear garden	two trees	10ag(i)	Cgu [2]	50-60+	15-16m	8-10m	fair/ poor	5	low	restricted	TPO	lawn area; dead wood in crowns.
Hawthorne Avenue - Road Re	eserves and Dra	ainage Eas	ements:									Survey Date: 17-21 January 20
adj. to 6 Hawthorne Ave: verge	two trees	10ar(i)	Era [2]	30-40+	12m	10-12m	good	5	low	fragmented	TPO	mown grass verge adj. to drivew
adj. to 10 Hawthorne Ave: verge	two trees	10ar(i)	Era [2]	60-80+	16-18m	12-16m	good/ fair	5	low	fragmented	TPO	mown grass verge; some dead
												wood in crowns.

adj. to 12 Hawthorne Ave: verge	remnant	10ar(i)	Ka	varies	<1.5m	varies	regeneration	3-5 varies	medium-low	restricted	TPO	remnant community associated w.
rock outcrops/ road cutting	community	( )					· ·					rock outcrops/ cutting; dom. exotics/
	s/s outcrops											weeds w. native regen. incl. Kunzea
	road cutting											ambigua, Dianella/ Lomandra spp.
adj. to 17 Hawthorne Ave: verge	single tree	10ag(i)	Era [1]	80-100+	16m	14m	good	5	low	fragmented	TPO	mown grass verge; old growth spec.
[near bdy. to No.19]												
adj. to 21 Hawthorne Ave: verge	two trees	10ag(i)	Era [2]	80-100+	18m	12-15m	good/ fair	5	low	fragmented	TPO	mown grass verge; 800-1000mm
near driveway adj. to bdy. wall												diam. bases/ old growth specimens;
												basal cavity in tree adj. bdy. No. 23;
												part of group [3] - see 21 Hawthorne
adj. to 23-25 Hawthorne Ave: verge	remnant	10ar(i)	Ere [1]	50-60+	15m	12m	fair/ lopped	2-4 varies	high-medium	restricted	TPO	remnant community associated w.
embankment/ road cutting	community		Epip [1]	20-30+	10m	6m	good					sandstone outcrop/ cutting; modified/
	s/s outcrop		Al/ Cgu/ Aba	varies	varies	varies	regeneration					dom. weeds/ lopping for o'head lines
	road cutting											regeneration incl. Angophora bakeri,
												Corymbia gummifera/ Allocasuarina
												littoralis. Need regeneration strategy
pedestrian right-of-way between	single tree	10ag(i)	Ere [1]	30-40+	12m	8m	fair/ lopped	5	low	restricted	TPO	mown grass verge [Hawthorne Ave]
27-31 Hawthorne Ave [linking to												Ere [1] - heavily lopped for o'head
Bellevue St.]												lines; also cultivated Eucalyptus sp.
adj. to 42 Hawthorne Ave: verge	single tree	10ar(i)	Aba [1]	60-80+	6m	8m	good	5	low	restricted	TPO	mown grass verge; twin-trunk spec.
near driveway & bdy. to No.44												pruned under overhead power-lines.
adj. to 52 Hawthorne Ave: verge	single tree	10ag(i)	Epu [1]	40-50+	18m	8m	good	5	low	restricted	TPO	mown grass verge; possibly planted.
near driveway & bdy. to No.50A												
adj. to 87 Hawthorne Ave: verge	two trees	10ag(i)	Epip [1]	80-100+	16m	16m	good	5	low	isolated	TPO	mulched area/ sloping grass verge;
	s/s outcrop		Aba [1]	50-60+	7m	12m	good					rock outcrop; Epip - old growth spec.
												specimen/ 1000mm diam. base;
												Aba [1] - remove ivy on trunk.
adj. to 93 & 95 Hawthorne Ave:	remnant	10ar(i)	Epip [1]	<20-30+	up to 7m	varies	fair/ good	3-5 varies	medium-low	restricted	TPO	remnant community associated w.
embankment/ road cutting	community		Cgu [1]	regrowth								sandstone outcrop/ cutting; modified/
	s/s outcrop		Ac [1]	regrowth								weeds; native Calochlaena/ Dianella
	road cutting		Aba [1]	regrowth								spp; need regeneration strategy;
												Aba [1] - remove exotic grape vine.
adj. to 103 Hawthorne Ave: verge	single tree	10ag(i)	Cgu [1]	60-80+	15m	16m	good	4-5 varies	low	restricted	TPO	lawn/ weeds; multi-trunk [4] spec./
												old basal regrowth; P. undulatum.
adj. to 105 Hawthorne Ave: verge	single tree	10ag(i)	Era [1]	50-60+	10m	10m	good	3-5 varies	medium-low	restricted	TPO	mown lawn [Buffalo Grass]; native
												regen. Acacia/ Hardenbergia spp.
Hillside Street - Residential Pro	perties:											Survey Date:17-21 December 2001
3 Hillside Street: front garden	tree group	10ag(ii)/ 6b	Ac [1]	40-50+	20m	12m	good	5	low	contiguous	adj.SEPP 19	TPO/ adj. Blue Gum Reserve;
east boundary to reserve	<u>-</u>		Sg [1]	40-50+	16m	6m	good			<del></del>	<u> </u>	lineal group along bdy. to reserve
·			Egl [1]	50-60+	25m	12m	good					Egl [1] - base of trunk damaged;
							•					listings subject to bdy. confirmation;
rear garden adj. to pool deck	single tree		Es [1]	60-70+	25m	15m	excellent					current renovations/ pool; high level

Note: Native Quince [Alectryon subca Also refer to listings in Findlay Avenu								eway entry.				of recent disturbance; rear garden dom. weeds; remnant <i>Adiantum</i> s
5 Hillside Street: front garden			·	<u> </u>		<u> </u>						
west bdy. to No. 7/ adj. to carport	single tree	10ag(ii)/ 6b	Ac [1]	50-60+	18m	18m	excellent	5	low	contiguous	adj.SEPP 19	TPO/ rear garden adjoins Blue Gu
rear garden	tree group		Ac [6]	40-60+	12-22m	varies	excellent			-		Reserve; part of contiguous group
			Ac [1]	70-80+	22m	20m	excellent					Ac [1] - large multi-trunked specim
			Sg [2]	30-40+	10-12m	5-6m	good					
near rear boundary			Es [1]	40-50+	25m	12m	excellent					weeds rear garden/ bdy to reserve
7 Hillside Road: rear garden	two trees	10ag(ii)/ 6b	Ac [1]	80-100+	25m	30m	excellent	varies: 4-5	low	contiguous	adj.SEPP 19	TPO/ adj. Blue Gum Reserve;
near west bdy. to West Parade												1200mm diam. old growth specim
			Ac [1]	40-50+	22m	15m	excellent					garden/ lawn area
Hillside Street - Road Reserves	and Draina	ge Easement	s:									
adj. to 5 Hillside Rd: grass verge	tree group	10ag(ii)/ 6b	Egl [3]	20-40+	7-16m	varies	fair/ good	5	low	fragmented	TPO	Egl [3] - possible regrowth from
												single tree; mown grass verge
adj. to 7 Hillside Rd in West Pde:	tree group	10ag(ii)/ 6b	Epil [1]	40-50+	18m	15m	good	5	low	contiguous	TPO	Epi [1] - pruned around o'head lin
mown grass verge adj. Reserve			Ac [1]	50-60+	22m	20m	good					Ac [1] - some dead wood in crow
			Ac [1]	20-30+	6m	5m	good					Ac [1] - immature/ heavily pruned
Hinkler Crescent - Residential	Properties:											Survey Date: 26-30 Sept 2005
3 Hinkler Crescent: rear garden	single tree	10ag(i)	Ac [1]	40-50+	14m	8m	good	5	low	fragmented	TPO	garden/ lawn; part of larger tree g
adj. to rear boundary												[see 4, 6 & 8 Avian Crescent].
17 Hinkler Crescent: rear garden	two trees	10ag(i)	Ac [2]	30-40+	12m	4-6m	good	5	low	restricted	TPO	garden/ lawn area; rock outcrops
adj. to rear boundary	s/s outcrops											
27 Hinkler Crescent: front garden	single tree	10ag(i)	Ac [1]	80-100+	18m	18m	good	5	low	isolated	TPO	exotic garden; multi-trunk, old gro
adj. to front boundary& right-of-way												specimen/ 1200mm diam. base.
39 Hinkler Crescent: rear garden	single tree	10ag(i)	Fru [1]	60-80+	10m	12m	good	5	low	restricted	TPO	garden; near rear boundary.
61 Hinkler Crescent: front garden	single tree	10ar(i)	Era [1]	60-80+	10m	14m	good	5	low	isolated	TPO	gardens/ lawn area.
Hinkler Crescent - Road Reserv	ves and Drai	nage Easeme	ents:									Survey Date: 26-30 Sept 2005
pedestrian right-of-way/ easement	two trees	10ag(i)	Cgu [1]	40-50+	16m	6m	good	5	low	fragmented	TPO	dom. exotic weeds; Pittosporum
upper section between 27 & 29			Sg [1]	30-40+	4m	2m	lopped/ regi	rowth				undulatum/ Pteridium sp. regrow
Hinkler Crescent			Af [1]	50-60+	16m	5m	v. poor					Sg [1] - pruned for o'head lines;
												Af [1] - 50% crown die-back;
												listings subject to boundary surve
Hotham Street - Residential Pro	operties:											Survey Date: 3-7 September 20
1 Hotham Street: rear garden	single tree	6b	Epa [1]	50-60+	22m	12m	excellent	5	low	isolated	TPO	garden; near south-east boundary
10 Hotham Street: front garden	single tree	6b	Epil [1]	60-70+	18m	18m	excellent	5	low	restricted	TPO	twin-trunked; garden adj. drivewa
Hotham Street - Public Reserve	es:											
Hotham Street Reserve (upper em		a adjoining Ho	tham Street	- private road	section)							
This public reserve contains primarily				-	•	xceptions as s	scheduled.					
the second second					-	-						
These two trees are likely to be a res	sult of natural re	ecruitment from	the adjoining	i tragmented B	lue Gum High	Forest comm	unity:					

			Es [1]	20-30+	12m	4m	good					weeds/ dominant Phyllostachys sp
Ivy Street - Residential Proper	ties:											Survey Date: 5-9 March 2001
2a Ivy St: rear garden; bdy to gully	tree group	6b	Es [3]	30-40+	15-18m	varies	good	5	low	fragmented	TPO	current building works/ disturbance
												incl. backfilling around base of tree
6 Ivy St: rear garden; east bdy	single tree	6b	Es [1]	40-50+	25m	12m	good	4	medium	fragmented	TPO	exotic weeds/ minimal maintenance
8 Ivy St: rear garden; gully area	single tree	6b	Es [1]	100+	25m	20m	excellent	4	medium	fragmented	TPO	some lower pruning; 1000mm diar
												exotic weeds/ minimal maintenance
10 Ivy St: rear garden; gully area	single tree	6b	Es [1]	60-70+	25m	15m	excellent	4	medium	fragmented	TPO	exotic weeds/ minimal maintenand
12 Ivy St: rear garden; gully area	tree group	6b	Es [3]	50-70+	22-25m	varies	good	4	medium	fragmented	TPO	lower garden
14 Ivy Street: rear garden	tree group	6b	Es [5]	30-50+	16-22m	varies	good	5	low	fragmented	TPO	terraced garden/ lawn area
			Es [1]	30-40+			good					Es [1] part of group - lopped in ha
16 Ivy Street: rear garden	single tree	6b	Es [1]	70-80+	18m	15m	fair	5	low	fragmented	TPO	storm damaged crown
James Street - Residential Pro	perties:											Survey Date: 2-6 April 2001
2 James Street: rear garden bdy.	single tree	6b	Es [1]	60-70+	25m	15m	excellent	5	low	isolated	TPO	garden near bdy. to 5 Jenkins St.
28 James Street: rear garden	tree group	6b	Es [6]	50-80+	15-30m	varies	fair/ good	5	low	restricted	TPO	some cavities/ dead wood; lopping
30 James Street: rear garden	tree group	6b	Es [3]	50-70+	12-30m	8-10m	fair/ poor	5	low	restricted	TPO	some cavities/ dead wood; loppin
			Es [1]	70-80+	25m	12m	fair					1300mm diam; cavities/ past lopp
			Af [3]	40-60+	10-14m	4-6m	poor					crown die-back/ dead wood
James Street - Road Reserves	and Drainage	Easemen	ts:									
opp. 26 James St: embankment	single tree	6b	Es [1]	80-100+	22m	20m	good	5	low	restricted	TPO	exotic weeds/ generic planting
Jenkins Street - Residential Pr	operties:											Survey Date: 2-6 April 2001
6 Jenkins Street: rear garden	single tree	6b	Epa [1]	60-70+	20m	15m	excellent	5	low	isolated	TPO	garden
33 Jenkins St: rear garden bdy.	single tree	6b	Es [1]	50-60+	15m	8m	good	5	low	restricted	TPO	located on bdy. to 31 Jenkins St.
												garden top of retaining wall
Jenkins Street - Road Reserve	s and Drainag	e Easeme	nts:									
adj. to 9 Centennial Ave:	tree group	6b	Ai [group]	varies	3-6m	7m[group]	fair	5	low	restricted	TPO	o'head lines/ past lopping; weeds/
paved verge												rubbish dumping; regrowth group
opp. 22 Jenkins St: central	single tree	6b	Es [1]	40-50+	14m	12m	excellent	5	low	restricted	TPO	exotic weeds/ generic planting
embankment [lower]												some Acacia implexa regrowth
adj. to 23-25 Jenkins St:	two trees	6b	Es [1]	40-50+	12m	8m	v. poor	5	low	restricted	TPO	severe lopping w. o'head lines/
road reserve embankment			Es [1]	40-50+	15m	10m	good					crown die-back in one tree/ weed
												some A. implexa regrowth
Kareela Road - Residential Pro	perties:											Survey Date: 10-14 January 200
1 Kareela Road: front garden	tree group	90	Sg [1]	60-80+	15m	6m	good	4-5 varies	low	fragmented	TPO	lawn/ garden areas; very significa
rear garden	<u> </u>		Sg [10]	40-80+	14-15m	4-7m	good	_		Ŭ		Sg dominant tree group/ coppiced
J			Cgu [2]	40-60+	16m	6-7m	good					regrowth; part of larger verge grou
For tree group adj. to 1 Kareela Roa	d [Greville Street	frontage] se					•					5 ., 5 5.5
5 Kareela Road: rear garden	two trees	90	Sg [1]	60-80+	16m	8m	good	5	low	restricted	TPO	mulched garden beds; part of larg
Ŭ			Ac [1]	60-80+	15m	10m	good					tree group [see 20 Kooba Ave].
7 Kareela Road: rear garden	tree group	9o	Ac [2]	80-100+	16m	14-16m	good	5	low	restricted	TPO	garden/ lawns; Ac [2] - old growth
5	J 1		Ac [1]	40-50+	12m	4m	good					specimens [1200mm diam. base];

			Sg [1]	80-100+	16m	14m	good					Sg [1] old growth/coppiced regrowth
			Gf [1]	40-50+	10m	8m	good					2 X immature Es [16m HT] - planted
19 Kareela Road: rear garden	single tree	90	Ac [1]	80-100+	16m	16m	good	5	low	restricted	TPO	garden/ high maintenance; old grow specimen/ 1200mm diam. base.
21 Kareela Road: front garden/	single tree	90	Sg [1]	80-100+	16m	16m	good	5	low	restricted	TPO	mulched garden; old growth/ multi-
near boundary to No.23												trunk specimen/1500mm diam. base
28 Kareela Road: front garden/ bdy.	tree group	90	Sg [3]	60-80+	14-16m	8-15m	good	4-5 varies	low	restricted	TPO	garden/ lawns adjoining boundary to
adj. to bdy. 157 Greville Street			Egl [1]	40-50+	14m	3m	poor/ crown	n die-back				mown verge/ tree group [see listing]
												Eglo - competition w. planted conife
Kareela Road - Road Reserves												
For tree group adj. to 1 Kareela Road	<u> </u>					•						
For single tree [Ac] opposite 1 Karee							e Easements.					
adj. to 22 Kareela Rd: grass verge	single tree	9o	Egl [1]	80-100+	18m	18m	good	5	low	isolated	TPO	mown grass verge
adj. to 23 Kareela Rd: grass verge	tree group	90	Sg [1]	60-80+	12m	5m	good	5	low	fragmented	TPO	o'head lines; Sg [1] lopped/ regrowt
			Ere [2]	30-50+	15-16m	6-8m	fair/ good					mown grass verge
adj. to 28 Kareela Rd: grass verge	tree group	90	Sg [3]	40-60+	12-15m	5-7m	good	4-5 varies	low	restricted	TPO	part of larger tree group [see listing for 28 Kareela Road]
Kooba Avenue - Residential Pr	operties:											Survey Date: 10-14 January 2005
2 Kooba Avenue: rear garden	single tree	9o	Sg [1]	80-100+	16m	16m	good	5	low	fragmented	TPO	old growth specimen; rockery/garde
4 Kooba Avenue: front garden	single tree	90	Egl [1]	50-60+	18m	7m	good	5	low	fragmented	TPO	garden/ lawn area adj. to front bdy.
10 Kooba Avenue: front garden	tree group	90	Egl [1]	60-80+	16m	14m	good	5	low	restricted	TPO	lawn; some dead wood in crown;
rear garden			Sg [1]	80-100+	16m	14m	good					Sg [1] - old growth specimen;
			Sg [3]	50-80+	15-16m	5-8m	good					planting of generic Eucalypts.
11 Kooba Avenue: rear garden	single tree	10ag(ii)	Epil [1]	60-80+	30m	10m	good	5	low	contiguous	adj.SEPP 19 /TPO	grassed embankment; 2 X large Eucalyptus pilularis - dead.
12 Kooba Avenue: rear garden	two trees	90	Sg [2]	80-100+	15m	16m	good	5	low	restricted	TPO	lawn/ paving; old growth/ coppiced regrowth - possibly single specimer
13A Kooba Avenue: rear garden	single tree	10ag(ii)	Epil [1]	50-60+	30m	10m	good	5	low	contiguous	adj.SEPP 19	9 small garden; rear boundary adjoin
Ç	J	3( )	,				Ü			ŭ	/TPO	Blue Gum Reserve.
13B Kooba Avenue: rear garden	single tree	10ag(ii)	Epil [1]	60-80+	30m	15m	good	5	low	contiguous	adj.SEPP 19	embankment/ exotic garden; Epil -
•	•	• • • • • • • • • • • • • • • • • • • •					· ·			·	/TPO	twin trunk; rear bdy. adjoins Reserv
15 Kooba Avenue: rear garden	single tree	10ag(ii)	Sg [1]	80-100+	18m	15m	good	5	low	contiguous	TPO	adj. to driveway to 15A; old growth
· ·	•	• • • • • • • • • • • • • • • • • • • •	• • • •				· ·			·		specimen.
15A Kooba Avenue: front garden	tree group	10ag(ii)	Sg [2]	50-60+	14-15m	7m	good	5	low	contiguous	adj.SEPP 19	garden beds; significant tree group
rear garden	remnant	3. /	Epil [8]	30-80+	up to 30m	varies	good	1-3 varies	medium/ high	ū	/TPO	remnant bushland/ rock outcrops;
	bushland		Ere [2]	20-30+	12m	3-4m	good		3			native terraced gardens/ Pittosporu
	s/s outcrops		Ac [1]	40-50+	20m	6m	good					Microlaena/ Pteridium spp.; As [1]
			As [1]	20-30+	12m	7m	good					possibly planted; scheduled trees
							-					subject to rear boundary survey.
17 Kooba Avenue: front garden	tree group	90	Ac [1]	60-80+	18m	16m	good	4-5 varies	low	contiguous	adj.SEPP 19	lawn area; upper slope dom. weeds
rear garden	remnant	10ag(ii)	Epil [4+]	up to 80+	up to 30m	varies	good	1-5 varies	high to low		/TPO	Nephrolepis fern sp.; lower slope w
	bushland		Sg [10+]	up to 60+	up to 20m	varies	good					native understorey/ Ac saplings;

	s/s outcrops											subject to rear boundary survey.
19 Kooba Avenue: front garden	tree group	9o	Ac [2]	80-100+	18-20m	15-16m	good	4-5 varies	low	contiguous	adj.SEPP 19	mulched native garden/ v. significant
			Ac [1]	40-50+	15m	3m	good				/TPO	tree group; Ac [2] - old growth spec.
			Cgu [1]	20-30+	10m	3m	fair					lower slope - natural bushland w. inc
rear garden		10ag(ii)	Epil [10+]	up to 80+	up to 30m	varies	good	1-3 varies				biodiversity values near rear bdy.;
			Sg [10+]	up to 60+	up to 20m	varies	good					subject to rear boundary survey.
20 Kooba Avenue: rear garden	tree group	90	Sg [10]	40-80+	14-16m	3-7m	good	5	low	restricted	TPO	garden beds in paved area; very
			Ac [1]	60-80+	15m	10m	good					significant Sg dom. group of varying
												age structure/ coppiced regrowth.
21 Kooba Avenue: front garden	tree group	90	Ere [1]	50-60+	18m	8m	fair	4-5 varies	low	contiguous	adj.SEPP 19	mulched gardens/ rockeries; weeds;
			Ac [3]	30-60+	12-18m	3-10m	good				/TPO	very significant tree group; native
			Sg [1]	80-100+	16m	15m	good					Dianella sp./ Glochidion sp.; Sg [1]
rear garden/ upper level to mid-		10ag(ii)	Ere [1]	50-60+	18m	10m	fair	3-5 varies	medium-low			old growth specimen; terraced lawns
lower level			Sg [3]	50-80+	12-18m	5-10m	good					rock outcrops; inc. biodiversity mid-
			At [2]	20-30+	8-10m	3-4m	good					lower slope adjoining reserve bdy.
rear garden/ lower slope to reserve	remnant		Epil	up to 80+	up to 30m	varies		1	high			At [2]- possibly planted; Pittosporum
	bushland		Ac	up to 80+	up to 25m	varies						undulatum dom. native sp.; also
	s/s outcrops		Sg	up to 80+	up to 20m	varies						Acacia binervia - possibly planted;
												schedule subject to rear bdy. survey
22 Kooba Avenue: front garden	two trees	9o	Sg [1]	80-100+	18m	12m	good	5	low	fragmented	TPO	garden/ lawns - high maintenance;
			Cgu [1]	60-80+	20m	14m	good					Sg [1] - twin trunk on bdy. to No.24.
												Cgu [1] - near front boundary wall.
23 Kooba Avenue: front garden	tree group	9o	Cg [3]	60-80+	20-22m	12-14m	good	1-5 varies	high to low	fragmented	adj.SEPP 19	lawn/ garden terraces; localised
			Ac [2]	60-80+	20-22m	12-14m	good				/TPO	native groundcovers at base of Cg[1
rear garden/ upper terrace & slope		10ag(ii)	Epil [3]	60-80+	25-30m	15-20m	good	4-5 varies	low	contiguous	_	near driveway incl. Xanthorroea,
			Ac [1]									Isopogon & Dianella spp.; inc. bio-
rear garden/ lower slope	s/s outcrops		Epil [dom.]	up to 80+	up to 30m	varies		1	high		_	diversity lower slope; s/s outcrops;
	remnant		Ac	up to 80+	up to 25m	varies						Elaeocarpus reticulatus dominant
	bushland											understorey; subject to bdy. survey.
24 Kooba Avenue: front garden	single tree	9o	Ac [1]	60-80+	22m	10m	good	4-5 varies	low	fragmented	TPO	garden/ part of larger verge group;
For tree group adj. to 24 Kooba Stree	et [Greville Stree	et frontage] s	ee Greville Stre	et - Road Res	serves and Drai	inage Easem	ents.					see No.22 bounday for Sg[1].
25 Kooba Avenue: front garden	tree group	9o	Sg [1]	50-60+	18m	7m	good	5	low	fragmented	adj.SEPP 19	Sg [1] - part of verge group; lawns/
			Ac [1]	80-100+	22m	15m	good				/TPO	terraced gardens; Ac [2] - old growth
rear garden/ upper terrace & slope		10ag(ii)	Ac [1]	80-100+	30m	15m	good			contiguous	=	specimens; weeds/ building waste
rear garden/ lower slope	remnant	J ( )	Epil	up to 80+	up to 30m	varies	<del></del>	1	high	J		min. maintenance; dom. Pittosporum
· ·	bushland		Ac	up to 80+	up to 25m	varies			·			& Glochidion spp.; subject to rear
Refer to street verge listings for 23-3		- Road Rese	rves and Draina	•	•							boundary survey.
27 Kooba Avenue: front garden	tree group	9o	Sg [1]	60-80+	18m	10m	good	4-5 varies	low	fragmented	adj.SEPP 19	lawns/ garden rockeries; Sg [1] on
-	- ,		Ac [1]	80-100+	18m	15m	good			-	/TPO	front boundary; also Glochidion sp.;
			Ac [3]	30-40+	16-18m	5-7m	good/ fair					very significant tree group/ remnant
			Cgu [1]	40-50+	15m	6m	•					bushland;
rear garden/ upper terrace & slope	s/s outcrops	10ag(ii)	Ac [4]	30-80+	14-22m	5-10m	good	3-5 varies	medium-low	contiguous	_	lawn terrace/ embankment; dominant
• 11		J ( )					9			5		,

			Epil [1] Epil [2] Sg [1]	80-100+ 60-80+ 50-60+	25m 25-30m 12m	30m 10-15m 6m	good good good					exotic weeds/ rock outcrops; native Pittosporum understorey; Epil [1] - twin trunk/ old growth specimen;
rear garden/ lower slope	s/s outcrops		Cgu [1] Epil	50-60+ up to 80+	22m up to 30m	7m varies	fair	1-2 varies	high			inc. biodiversity on lower slope; rocl
real galderly lower slope	remnant		Дріі Ас	up to 80+	up to 35m	varies		1-2 valles	riigii			outcrops; subject to rear bdy. surve
	bushland		Sg	up to 80+	up to 20m	varies						outcrops, subject to rear buy. Surve
Refer to street verge listings for 23-3		. Road Reser		•	•	varios						
29 Kooba Avenue: rear garden/	tree group	10ag(ii)	Cgu [1]	50-60+	22m	6m	fair	3-5 varies	low	contiguous	adi.SEPP 19	garden/ weeds; generic planting 3 X
upper slope	<b>3</b> p		Gf [1]	50-60+	12m	10m	good				/TPO	Corymbia sp.; very significant tree
rear garden/ lower slope	remnant		Epu [1]	80-100+			9	1-2 varies	high			group/ bushland; Epu [1] - old grow
gar assa series esepe	bushland		Epil	up to 80+	up to 30m	varies			9			specimen; Pittosporum/ Glochidior
			Ac	up to 80+	up to 25m	varies						spp. dominant understorey; schedu
			Sg	up to 80+	up to 20m	varies						subject to rear boundary survey.
Refer to street verge listings for 23-3	31 Kooba Street -	Road Reser		•	•							,,
31 Kooba Avenue: rear garden/	tree group	10ag(ii)	Epil	up to 80+	up to 30m	varies		5	low	contiguous	adj.SEPP 19	garden/ weeds; dom. Lantana sp.:
upper slope below terrace/ fence	s/s outcrops	• • • • • • • • • • • • • • • • • • • •	Ac	up to 80+	up to 25m	varies				· ·	/TPO	rock outcrops; very significant
rear garden/ lower slope	remnant		Ер	up to 80+	up to 30m	varies						tree group/ bushland - bush regen.
-	bushland		Ac	up to 80+	up to 25m	varies						strategy required; schedule subject
			Sg	up to 80+	up to 20m	varies						rear boundary survey.
			Gf	up to 80+	up to 12m	varies						
Refer to street verge listings for 23-3	31 Kooba Street -	- Road Reser	Gf	up to 80+	up to 12m	varies						
			Gf ves and Drain	up to 80+	up to 12m	varies						Survey Date: 10-14 January 2005
Kooba Avenue - Road Reserve			Gf ves and Drain	up to 80+	up to 12m	varies 15-18m	good	2-3 varies	medium/ high	fragmented	TPO	
Refer to street verge listings for 23-3 Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment	es and Drainag	je Easemei	Gf ves and Drain nts:	up to 80+ age Easement	up to 12m		good fair [lopped]	2-3 varies	medium/ high	fragmented	TPO	
Kooba Avenue - Road Reserve	es and Drainag tree group	je Easemei	Gf ves and Drain nts: Ac [2] Ac [1]	up to 80+ age Easement 80-100+	up to 12m s.	15-18m	•	2-3 varies	medium/ high	fragmented	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.;
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment	es and Drainag tree group	je Easemei	Gf ves and Drain nts: Ac [2]	up to 80+ age Easement 80-100+ 30-40+	up to 12m s. 18-20m 3m	15-18m 7m	fair [lopped]	2-3 varies 4-5 varies	medium/ high	fragmented	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment	es and Drainag tree group	je Easemei	Gf ves and Drain nts: Ac [2] Ac [1] Egl [2]	up to 80+ age Easement  80-100+ 30-40+ 30-40+	up to 12m ss. 18-20m 3m 8-14m	15-18m 7m 3-5m	fair [lopped] fair [lopped]		medium/ high	fragmented	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment	es and Drainag tree group	je Easemei	Gf ves and Drain nts: Ac [2] Ac [1] Egl [2] Ac [1] Ere [1]	up to 80+ age Easement  80-100+ 30-40+ 30-40+ 30-40+	up to 12m s. 18-20m 3m 8-14m 14m	15-18m 7m 3-5m 7m	fair [lopped] fair [lopped] good		medium/ high	fragmented	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimens pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment	es and Drainag tree group	je Easemei	Gf ves and Drain nts: Ac [2] Ac [1] Egl [2] Ac [1]	80-100+ 30-40+ 30-40+ 40-50	up to 12m s. 18-20m 3m 8-14m 14m 16m	15-18m 7m 3-5m 7m 8m	fair [lopped] fair [lopped] good good		medium/ high	fragmented	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge	es and Drainag tree group	je Easemei	Gf ves and Drain nts: Ac [2] Ac [1] Egl [2] Ac [1] Ere [1]	80-100+ 30-40+ 30-40+ 40-50	up to 12m s. 18-20m 3m 8-14m 14m 16m	15-18m 7m 3-5m 7m 8m	fair [lopped] fair [lopped] good good		medium/ high	fragmented	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppicer
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge	es and Drainag tree group s/s outcrops	g <b>e Easemei</b> 90	Gf ves and Drain nts:  Ac [2] Ac [1] Egl [2] Ac [1] Ere [1] Sg [1]	80-100+ 30-40+ 30-40+ 40-50 80-100+	18-20m 3m 8-14m 14m 16m 16m	15-18m 7m 3-5m 7m 8m 16m	fair [lopped] fair [lopped] good good good	4-5 varies	-	•		rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppicer regrowth on old stump.
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge	es and Drainag tree group s/s outcrops	g <b>e Easemei</b> 90	Gf ves and Drain nts:  Ac [2] Ac [1] Egl [2] Ac [1] Ere [1] Sg [1] Sg [1] Gf [1]	80-100+ 30-40+ 30-40+ 40-50 80-100+	18-20m 3m 8-14m 16m 16m	15-18m 7m 3-5m 7m 8m 16m	fair [lopped] fair [lopped] good good good	4-5 varies	-	•		rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum sppmown grass area; Ac [1] - coppice regrowth on old stump.  near boundary wall to No.3.
Kooba Avenue - Road Reserve	tree group s/s outcrops	ge Easemei 90 90	Gf ves and Drain nts:  Ac [2] Ac [1] Egl [2] Ac [1] Ere [1] Sg [1]	80-100+ 30-40+ 30-40+ 40-50 80-100+ 60-80+ 50-60+	18-20m 3m 8-14m 16m 16m 12m 8m	15-18m 7m 3-5m 7m 8m 16m	fair [lopped] fair [lopped] good good good good good	4-5 varies	low	contiguous	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimens pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppiced regrowth on old stump.  near boundary wall to No.3.
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge adj. to 4 Kooba Ave: grass verge	tree group s/s outcrops two trees	ge Easemei 90 90	Gf ves and Drain nts:  Ac [2] Ac [1] Egl [2] Ac [1] Ere [1] Sg [1] Sg [1] Gf [1]	80-100+ 30-40+ 30-40+ 40-50 80-100+ 60-80+ 50-60+	18-20m 3m 8-14m 16m 16m 12m 8m	15-18m 7m 3-5m 7m 8m 16m	fair [lopped] fair [lopped] good good good good good	4-5 varies	low	contiguous	TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppicer regrowth on old stump.  near boundary wall to No.3.  rock outcrop; old growth/ coppiced regrowth - possibly single specime
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge adj. to 4 Kooba Ave: grass verge	tree group s/s outcrops  two trees two trees s/s outcrops	90 90 90 90	Gf ves and Drain nts:  Ac [2] Ac [1] Egl [2] Ac [1] Ere [1] Sg [1]  Sg [1]  Gf [1] Sg [2]	up to 80+ age Easement  80-100+ 30-40+ 30-40+ 40-50 80-100+  60-80+ 50-60+ 80-100+	18-20m 3m 8-14m 16m 16m 12m 8m	15-18m 7m 3-5m 7m 8m 16m 10m 7m 9m [total]	fair [lopped] fair [lopped] good good good good good good	4-5 varies 5 5	low	contiguous	TPO TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum sppmown grass area; Ac [1] - coppice regrowth on old stump.  near boundary wall to No.3.  rock outcrop; old growth/ coppiced regrowth - possibly single specime Epil [1] - near bdy. to No.3; 1500m
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge adj. to 4 Kooba Ave: grass verge	tree group s/s outcrops  two trees two trees s/s outcrops	90 90 90 90	Gf ves and Drain nts:  Ac [2] Ac [1] Egl [2] Ac [1] Ere [1] Sg [1]  Sg [1]  Gf [1] Sg [2]	up to 80+ age Easement  80-100+ 30-40+ 30-40+ 40-50 80-100+  60-80+ 50-60+ 80-100+	18-20m 3m 8-14m 16m 16m 12m 8m 15m	15-18m 7m 3-5m 7m 8m 16m 10m 7m 9m [total]	fair [lopped] fair [lopped] good good good good good good good go	4-5 varies 5 5	low	contiguous	TPO TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum sppmown grass area; Ac [1] - coppice regrowth on old stump.  near boundary wall to No.3.  rock outcrop; old growth/ coppiced regrowth - possibly single specime Epil [1] - near bdy. to No.3; 1500m diam. base; Sg [2] - near driveway
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge adj. to 4 Kooba Ave: grass verge adj. to 5 Kooba Ave: grass verge	tree group s/s outcrops  two trees two trees s/s outcrops	90 90 90 90	Gf ves and Drain nts:  Ac [2] Ac [1] Egl [2] Ac [1] Ere [1] Sg [1]  Sg [1]  Sg [2]  Epil [1] Sg [2]	80-100+ 30-40+ 30-40+ 40-50 80-100+ 60-80+ 50-60+ 80-100+ 80-100+	18-20m 3m 8-14m 16m 16m 15m 20m 12m	15-18m 7m 3-5m 7m 8m 16m 10m 7m 9m [total]	fair [lopped] fair [lopped] good good good good good good good go	4-5 varies 5 5	low	contiguous contiguous contiguous	TPO TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimen pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppicer regrowth on old stump.  near boundary wall to No.3.  rock outcrop; old growth/ coppiced regrowth - possibly single specime Epil [1] - near bdy. to No.3; 1500m diam. base; Sg [2] - near driveway
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge adj. to 4 Kooba Ave: grass verge adj. to 5 Kooba Ave: grass verge adj. to 6 Kooba Ave: grass verge	tree group s/s outcrops  two trees two trees s/s outcrops  two trees	90 90 90 90 90	Gf  ves and Drain  nts:  Ac [2]  Ac [1]  Egl [2]  Ac [1]  Fre [1]  Sg [1]  Sg [1]  Sg [2]  Epil [1]  Sg [1]  Sg [1]	up to 80+ age Easement  80-100+ 30-40+ 30-40+ 40-50 80-100+  60-80+ 50-60+ 80-100+ 80-100+ 60-80+	18-20m 3m 8-14m 16m 16m 15m 20m 12m 12m 10m	15-18m 7m 3-5m 7m 8m 16m 10m 7m 9m [total]	fair [lopped] fair [lopped] good good good good good good good go	4-5 varies 5 5 5	low	contiguous contiguous contiguous	TPO TPO	rock outcrops/ embankment; weed Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth speciments pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppiced regrowth on old stump.  near boundary wall to No.3.  rock outcrop; old growth/ coppiced regrowth - possibly single specime Epil [1] - near bdy. to No.3; 1500md diam. base; Sg [2] - near driveway; 2 X old growth, multi-trunks/ regrow
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge	tree group s/s outcrops  two trees two trees s/s outcrops  two trees	90 90 90 90 90	Gf  ves and Drain  nts:  Ac [2]  Ac [1]  Egl [2]  Ac [1]  Fre [1]  Sg [1]  Sg [1]  Sg [2]  Epil [1]  Sg [1]  Sg [1]	up to 80+ age Easement  80-100+ 30-40+ 30-40+ 40-50 80-100+  60-80+ 50-60+ 80-100+ 80-100+ 60-80+	18-20m 3m 8-14m 16m 16m 15m 20m 12m 12m 10m	15-18m 7m 3-5m 7m 8m 16m 10m 7m 9m [total]	fair [lopped] fair [lopped] good good good good good good good go	4-5 varies 5 5 5	low	contiguous contiguous contiguous	TPO TPO	Ac [2]/ Sg [1] old growth specimens pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppiced regrowth on old stump.  near boundary wall to No.3.  rock outcrop; old growth/ coppiced regrowth - possibly single specime Epil [1] - near bdy. to No.3; 1500ml diam. base; Sg [2] - near driveway; 2 X old growth, multi-trunks/ regrow some dead wood in crown; native
Kooba Avenue - Road Reserve adj. to 2 Kooba Ave: embankment grass verge adj. to 3 Kooba Ave: grass verge adj. to 4 Kooba Ave: grass verge adj. to 5 Kooba Ave: grass verge adj. to 6 Kooba Ave: grass verge	tree group s/s outcrops  two trees two trees s/s outcrops  two trees	90 90 90 90 90	Gf  ves and Drain  nts:  Ac [2]  Ac [1]  Egl [2]  Ac [1]  Fre [1]  Sg [1]  Sg [1]  Sg [2]  Epil [1]  Sg [1]  Sg [1]	up to 80+ age Easement  80-100+ 30-40+ 30-40+ 40-50 80-100+  60-80+ 50-60+ 80-100+ 80-100+ 60-80+	18-20m 3m 8-14m 16m 16m 15m 20m 12m 12m 10m	15-18m 7m 3-5m 7m 8m 16m 10m 7m 9m [total]	fair [lopped] fair [lopped] good good good good good good good go	4-5 varies 5 5 5	low	contiguous contiguous contiguous	TPO TPO	rock outcrops/ embankment; weed: Lomandra sp.; need bush regen.; Ac [2]/ Sg [1] old growth specimens pruning Ac/Egl under overhead line 2 X Glochidion + Pittosporum spp mown grass area; Ac [1] - coppiced regrowth on old stump. near boundary wall to No.3.  rock outcrop; old growth/ coppiced regrowth - possibly single specime Epil [1] - near bdy. to No.3; 1500mi diam. base; Sg [2] - near driveway; 2 X old growth, multi-trunks/ regrow some dead wood in crown; native groundcovers incl. Lomandra sp.;

												regrowth; part of larger group.
adj. to driveway to 5th Chatswood	tree group	9o	Sg [4]	60-80+	14-15m	7-12m	good	4-5 varies	low	contiguous	adj.SEPP 19	mulched embankment/ bush regen
Cubs/ Blue Gum Reserve: verge											/TPO	restoration incl planted Eucalyptus
												Lomandra spp; also Microlaena sp
adj. to 11 Kooba Ave: grass verge	single tree	90	Epa [1]	60-80+	16m	16m	good	2-4 varies	medium	contiguous	TPO	mown grass; native groundcovers
adj. to 15 Kooba Ave: grass verge	tree group	90	Sg [1]	80-100+	16m	12m	good	5	low	fragmented	TPO	Sg [1] - adj. to driveway; mulched;
			Egl [1]	60-80+	18m	6m	poor					Egl [1] - lopped/ epicormic growth;
			Gf [1]	50-60+	12m	8m	good					immature Es [1] - likely planted.
adj. to 19 Kooba Ave: grass verge	single tree	90	Sg [1]	10-20+	8m	5m	excellent	5	low	fragmented	TPO	mown grass; likely planted.
adj. to 23 Kooba Ave: grass verge	tree group	90	Sg [1]	80-100+	16m	8m	good	4-5 varies	low	fragmented	TPO	mown grass; Sg [1] - old growth/
			Ac [1]	60-80+	18m	10m	good					coppiced regrowth; Dianella sp.
			Cgu [1]	50-60+	16m	5m	good					
For tree group adj. to 24 Kooba Stree	et [Greville Stree	t frontage] s	ee Greville Stre			ainage Easeme	ents.					
adj. to 25 Kooba Ave: grass verge	tree group	90	Sg [2]	50-60+	10-14m	5-6m	good	5	low	fragmented	TPO	mown grass verge.
			Sg [1]	20-25+	6m	2m	poor					
adj. to 27 Kooba Ave: grass verge	tree group	90	Sg [2]	50-60+	12-14m	6-7m	good	5	low	fragmented	TPO	mown grass verge/ garden beds;
			Egl [1]	50-60+	16m	5m	good					also Pittosporum undulatum
			Cgu [4]	30-80+	12-16m	3-14m	good/ fair					
		90	Ac [2]	60-80+	15-16m	8-12m	good	5	low	fragmented	TPO	wood-chip mulched verge; 2 X
adj. to 29 Kooba Ave: grass verge	tree group	90	الم الم									_ , , , , , , , , , , , , , , , , , , ,
,	tree group	90	Cgu [1]	50-60+	15m	7m	good					Eucalyptus microcorys planted.
adj. to 31 Kooba Ave: grass verge	single tree	90	Cgu [1] Ac [1]	50-60+ 60-80+	18m	10m	good	5	low	fragmented	TPO	part of larger contiguous tree group
,	single tree	90	Cgu [1] Ac [1]	50-60+ 60-80+	18m	10m	good	5	low	fragmented	TPO	* * *
adj. to 31 Kooba Ave: grass verge	single tree	90	Cgu [1] Ac [1]	50-60+ 60-80+	18m	10m	good	5	low	fragmented	TPO	* * *
adj. to 31 Kooba Ave: grass verge	single tree et [Greville Stree	90	Cgu [1] Ac [1]	50-60+ 60-80+	18m	10m	good	5	low	fragmented	TPO	
adj. to 31 Kooba Ave: grass verge For tree group adj. to 31 Kooba Stree	single tree et [Greville Stree	90	Cgu [1] Ac [1]	50-60+ 60-80+	18m	10m	good	5	low	fragmented	TPO TPO	part of larger contiguous tree group
adj. to 31 Kooba Ave: grass verge For tree group adj. to 31 Kooba Stree Lone Pine Avenue - Residentia	single tree et [Greville Stree	9o t frontage] s	Cgu [1] Ac [1] ee Greville Stre	50-60+ 60-80+ eet - Road Res	18m serves and Dra	10m ainage Easeme	good ents.					part of larger contiguous tree group  Survey Date: 12-16 March 2001
adj. to 31 Kooba Ave: grass verge For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden	single tree et [Greville Stree	9o t frontage] s	Cgu [1] Ac [1] ee Greville Stre	50-60+ 60-80+ eet - Road Res 40-60+	18m serves and Dra 20-25m	10m ninage Easeme varies	good good good					part of larger contiguous tree group  Survey Date: 12-16 March 2001  decking around two trees
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements	single tree et [Greville Stree  al Properties: tree group	9o t frontage] s 6b	Cgu [1] Ac [1] eee Greville Stre	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+	18m serves and Dra 20-25m 25m	10m ninage Easeme varies 25m	good ents.  good excellent	5	low	fragmented	TPO	part of larger contiguous tree group  Survey Date: 12-16 March 2001  decking around two trees  dominant specimen
adj. to 31 Kooba Ave: grass verge For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden	single tree et [Greville Stree et Properties: tree group single tree	90 It frontage] s 6b	Cgu [1] Ac [1] ree Greville Stre Es [2] Es [1]	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+	18m serves and Dra 20-25m 25m 15m	10m ninage Easeme varies 25m 12m	good ents.  good excellent excellent	5	low	fragmented restricted	TPO TPO	part of larger contiguous tree group  Survey Date: 12-16 March 2001  decking around two trees  dominant specimen  within mown lawn
adj. to 31 Kooba Ave: grass verge For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden	single tree et [Greville Stree  al Properties: tree group  single tree two trees	90 It frontage] s 6b 6b	Cgu [1] Ac [1] ee Greville Stre  Es [2] Es [1] Es [1] Es [2]	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+	18m serves and Dra 20-25m 25m 15m 12-14m	10m ninage Easeme varies 25m 12m 4-6m	good ents.  good excellent excellent good	5 5 5	low low	fragmented restricted fragmented	TPO TPO TPO	part of larger contiguous tree group  Survey Date: 12-16 March 2001  decking around two trees  dominant specimen  within mown lawn  possibly planted
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden	single tree et [Greville Stree  Il Properties: tree group  single tree two trees tree group	90 It frontage] s 6b 6b 6b 6b	Cgu [1] Ac [1] eee Greville Stree  Es [2] Es [1] Es [1] Es [2] Es [2] Es [2] Es [2]	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+ 70-80+	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m	10m ninage Easeme varies 25m 12m 4-6m	good ents.  good excellent excellent good	5 5 5	low low	fragmented restricted fragmented	TPO TPO TPO	part of larger contiguous tree group  Survey Date: 12-16 March 2001  decking around two trees  dominant specimen  within mown lawn  possibly planted gully adj. Eddy Rd/ Chatswod HS
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary	single tree et [Greville Stree et [Greville Stree et group  single tree two trees tree group  erves and Drai	90 It frontage] s 6b 6b 6b 6b	Cgu [1] Ac [1] Fee Greville Stree  Es [2] Es [1] Es [1] Es [2] Es [2] Es [2] Es [1] Es [2] Es [1] Es [2] Ements:	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+ 70-80+	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m	10m ninage Easeme varies 25m 12m 4-6m	good ents.  good excellent excellent good	5 5 5	low low	fragmented restricted fragmented	TPO TPO TPO	part of larger contiguous tree group  Survey Date: 12-16 March 2001  decking around two trees  dominant specimen  within mown lawn  possibly planted gully adj. Eddy Rd/ Chatswod HS
adj. to 31 Kooba Ave: grass verge For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary Lone Pine Avenue - Road Rese	single tree et [Greville Stree e	90 It frontage] s 6b 6b 6b 6b and Avenue a	Cgu [1] Ac [1] ee Greville Stree  Es [2] Es [1] Es [1] Es [2] Es [2] Epil [1] ements: and Beresford A	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+ 70-80+	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m	10m ninage Easeme varies 25m 12m 4-6m	good ents.  good excellent excellent good	5 5 5	low low	fragmented restricted fragmented	TPO TPO TPO	part of larger contiguous tree group  Survey Date: 12-16 March 2001  decking around two trees  dominant specimen  within mown lawn  possibly planted gully adj. Eddy Rd/ Chatswod HS
adj. to 31 Kooba Ave: grass verge For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary  Lone Pine Avenue - Road Rese Anzac Memorial Reserve cnr. Lone F	single tree et [Greville Stree e	90 It frontage] s 6b 6b 6b 6b and Avenue a	Cgu [1] Ac [1] ee Greville Stree  Es [2] Es [1] Es [1] Es [2] Es [2] Epil [1] ements: and Beresford A	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+ 70-80+	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m	10m ninage Easeme varies 25m 12m 4-6m	good ents.  good excellent excellent good	5 5 5	low low	fragmented restricted fragmented	TPO TPO TPO	Survey Date: 12-16 March 2001 decking around two trees dominant specimen within mown lawn possibly planted gully adj. Eddy Rd/ Chatswod HS exotic weeds/ minimal maintenance
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary  Lone Pine Avenue - Road Rese Anzac Memorial Reserve cnr. Lone Refer to Pearl Avenue - Road Reserve	single tree et [Greville Stree e	90 It frontage] s 6b 6b 6b 6b and Avenue a	Cgu [1] Ac [1] ee Greville Stree  Es [2] Es [1] Es [1] Es [2] Es [2] Epil [1] ements: and Beresford A	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+ 70-80+	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m	10m ninage Easeme varies 25m 12m 4-6m	good ents.  good excellent excellent good	5 5 5	low low	fragmented restricted fragmented	TPO TPO TPO	Survey Date: 12-16 March 2001 decking around two trees dominant specimen within mown lawn possibly planted gully adj. Eddy Rd/ Chatswod HS exotic weeds/ minimal maintenance
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary  Lone Pine Avenue - Road Reser Anzac Memorial Reserve cnr. Lone Refer to Pearl Avenue - Road Reser Louise Avenue - Residential Pr	single tree et [Greville Stree e	90 It frontage] s 6b 6b 6b 6b arl Avenue are Easement	Cgu [1] Ac [1] Fee Greville Stree  Es [2] Es [1] Es [2] Es [2] Es [2] Epil [1] Ements: and Beresford A s listing.	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+ 70-80+ Avenue	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m 22m	varies 25m 12m 4-6m 40m total	good ents.  good excellent excellent good excellent	5 5 5 5	low low low	fragmented restricted fragmented fragmented	TPO TPO TPO TPO	Survey Date: 12-16 March 2001 decking around two trees dominant specimen within mown lawn possibly planted gully adj. Eddy Rd/ Chatswod HS exotic weeds/ minimal maintenance
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary  Lone Pine Avenue - Road Reser Anzac Memorial Reserve cnr. Lone Refer to Pearl Avenue - Road Reser Louise Avenue - Residential Pr	single tree et [Greville Stree e	90 It frontage] s 6b 6b 6b 6b arl Avenue are Easement	Cgu [1] Ac [1] ee Greville Stree  Es [2] Es [1] Es [2] Es [2] Es [2] Epil [1] ements: and Beresford A s listing.  Era [2] Aba [1]	50-60+ 60-80+ eet - Road Res 40-60+ 70-80+ 30-40+ 20-30+ 70-80+ Avenue	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m 22m	varies 25m 12m 4-6m 40m total	good excellent good excellent good excellent	5 5 5 5	low low low	fragmented restricted fragmented fragmented	TPO TPO TPO TPO	Survey Date: 12-16 March 2001 decking around two trees dominant specimen within mown lawn possibly planted gully adj. Eddy Rd/ Chatswod HS exotic weeds/ minimal maintenance  Survey Date: 24-28 January 2005 lawn; Era[2] - old growth specimen
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary  Lone Pine Avenue - Road Reser Anzac Memorial Reserve cnr. Lone Refer to Pearl Avenue - Road Reser Louise Avenue - Residential Pr	single tree et [Greville Stree e	90 It frontage] s 6b 6b 6b 6b arl Avenue are Easement	Es [2] Es [1] Es [2] Es [1] Es [2] Es [2] Es [1] Es [2] Es [1] Es [2] Ements: and Beresford A s listing.	50-60+ 60-80+ eet - Road Res  40-60+ 70-80+ 30-40+ 20-30+ 70-80+ 70-80+ Avenue  80-100+ 50-60+	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m 22m	varies 25m 12m 4-6m 40m total	good excellent good excellent good excellent	5 5 5 5	low low low	fragmented restricted fragmented fragmented	TPO TPO TPO TPO	Survey Date: 12-16 March 2001 decking around two trees dominant specimen within mown lawn possibly planted gully adj. Eddy Rd/ Chatswod HS exotic weeds/ minimal maintenance  Survey Date: 24-28 January 2005 lawn; Era[2] - old growth specimen tree adj. to house - poor/ die-back; Al [1] - some dead wood in crown;
adj. to 31 Kooba Ave: grass verge  For tree group adj. to 31 Kooba Stree  Lone Pine Avenue - Residentia 6 Lone Pine Ave: rear garden cnr. to 2 X drainage easements 11 Lone Pine Ave: front garden 14 Lone Pine Ave: rear garden 18 Lone Pine Ave: rear garden north boundary  Lone Pine Avenue - Road Reser Anzac Memorial Reserve cnr. Lone Refer to Pearl Avenue - Road Reser Louise Avenue - Residential Pr	single tree et [Greville Stree e	90 It frontage] s 6b 6b 6b 6b arl Avenue are Easement	Cgu [1] Ac [1] ee Greville Stree  Es [2] Es [1] Es [2] Es [2] Es [2] Epil [1] ements: and Beresford A s listing.  Era [2] Aba [1]	50-60+ 60-80+ eet - Road Res  40-60+ 70-80+ 30-40+ 20-30+ 70-80+ 70-80+  Avenue  80-100+ 50-60+ 50-60+	18m serves and Dra 20-25m 25m 15m 12-14m 20-22m 22m  14m 6m 12m	varies 25m 12m 4-6m 40m total	good ents.  good excellent excellent good excellent	5 5 5 5	low low low	fragmented restricted fragmented fragmented	TPO TPO TPO TPO	Survey Date: 12-16 March 2001 decking around two trees dominant specimen within mown lawn possibly planted gully adj. Eddy Rd/ Chatswod HS exotic weeds/ minimal maintenance  Survey Date: 24-28 January 2005 lawn; Era[2] - old growth specimens tree adj. to house - poor/ die-back;

			Era [1]	30-40+	12m	8m	fair					also generic native planting [Eucs.]
4 Louise Ave: south-east garden	tree group	10ar(i)	Epip [1]	50-60+	10m	8m	fair	5	low	restricted	TPO	terraced garden; rock outcrop;
	s/s outcrop		Era [2]	50-60+	14m	5-7m	fair					Era [2] - possibly single tree/ adj.to
												bdy. No.6; heavily lopped crowns.
10 Louise Avenue: front garden	tree group	10ag(i)	Epip [1]	60-80+	14m	10m	fair	varies: 4-5	low	fragmented	TPO	garden; Epip [1] -on rock outcrop ad
rear garden	s/s outcrop		Ac [1]	50-60+	16m	12m	good					nth. bdy.; lopped crown/ remove ivy
Margaret Place - Residential P	roperties:											Survey Date: 19-23 Sept 2005
5A Margaret Place: rear garden/	single tree	10ag(i)/ 6b	Es [1]	80-100+	18m	20m	good	5	low	isolated	TPO	small garden; old growth multi-trunk
adj. bdy. No.15 Fitzsimmons Ave												specimen/ 1400mm diam. base; min
												pruning history; possibly planted.
McLean Avenue - Residential I	Properties:											Survey Date: 2-6 April 2001
9 McLean Avenue: rear garden	single tree	6b	Es [1]	50-60+	25m	16m	good	5	low	restricted	TPO	grass/ weeds; some dead wood
17 McLean Ave: rear garden	single tree	6b	Epil [1]	70-80+	22m	15m	good	5	low	restricted	TPO	lawn; near south boundary
27 McLean Avenue: rear garden	single tree	6b	Egl [1]	60-70+	15m	12m	v. poor	5	low	restricted	TPO	crown die-back w. some regrowth
33 McLean Avenue: front garden	tree group	6b	Es [1]	40-50+	20m	varies	good	5	low	fragmented	TPO	lawn/ garden
rear upper terraced gardens			Es [2]	40-70+	22-25m	varies	fair/ good					terraced gardens and lawns
			Epil [1]	70-80+	22m	16m	good					+ one dead tree
			Sg [2]	60-70+	12-18m	varies	good					
lower gully area/ lawn & gardens			Es [2]	40-70+	22-25m	varies	fair/ good	varies: 4-5	medium			garden; some native groundcovers
			Sg [1]	60-70+	18m	6m	good					
McLean Avenue - Road Reserv	es and Drain	age Easeme	ents:									
adj. to 3 McLean Ave: grass verge	single tree	6b	Af [1]	50-60+	15m	8m	excellent	5	low	isolated	TPO	grass verge; o'head lines
adj. 28 McLean Ave: grass verge	single tree	6b	Es [1]	60-70+	25m	12m	good	5	low	restricted	TPO	grass verge; basal cavity
Melrose Street - Residential Pr	operties:											Survey Date: 15-19 May 2006
1 Melrose Street: front garden	tree group	10ag(i)	Epip [1]	60-80+	14m	4m	poor/ lopped	5	low	restricted	TPO	terraced lawns/ gardens; Epip [1]-
			Ere [1]	60-80+	15m	15m	good					on bdy to No.3; multi-trunk/ heavily
			Cgu [1]	30-40+	14m	6m	good					pruned/ insect damage; Era [1]-
			Era [1]	unknown	1m	1.5m	regrowth					basal regrowth/ stump; other generic
rear garden/ adj. to bdy. No.24			Era [1]	40-50+	9m	9m	good					native planting.
Mooney Street												Era [1]- some dead wood.
3 Melrose Street: front garden	tree group	10ag(i)	Egl [2]	60-80+	15-16m	8-12m	fair	5	low	fragmented	TPO	terraced garden/ exotics & weeds;
	s/s outcrops		Epip [1]	40-50+	12m	8m	fair			_		rock outcrops; house built in 1956;
rear garden/ mid-level terrace			Epip [1]	50-60+	12m	10m	poor					Egl [2] - on front bdy.; ext. epicormic
			Epip [1]	30-40+	14m	6m	fair					growth; Epip [1] - ext. dead wood.
			Al/ Ap	up to 30+	up to 12m	varies	good					Epip[1]- [poor] 40% crown die-back.
4 Melrose Street: front garden	two trees	10ag(i)	Epip [1]	50-60+	16m	9m	good	varies: 4-5	low	contiguous	TPO	terraced gardens/ lawns; native ferns
	s/s outcrops		Epip [1]	20-30+	12m	4m	good					in s/s outcrops- Adiantum formosum
												Todea barbara, Calochlaena dubia
												Gleichenia spp.; also P. undulatum.
5 Melrose Street: rear garden/	tree group	10ag(i)	Epip [7]	30-60+	14-16m	3-8m	fair/ good	varies: 3-5	medium-low	fragmented	TPO	lawn/ exotic weeds dom.; rock
mid-level [top of s/s outcrops]	s/s outcrops		Aba [1]	40-50+	6m	5m	fair					outcrops; dom. native understorey -

			AI [2] Ceg [1]	30-40+ 40-50+	7m 5m	3-4m 2m	fair/ poor fair					Pittosporum undulatum & g/covers incl. Lomandra, Calochlaena &
lower level adj. to unmade road	<del>_</del>		Er/ Pu/ Gf	20-30+	up to 7m	varies	good	_				Gahnia spp.
reserve [Beaconsfield Road]			Ac [3]	< 10	varies	varies	saplings/ re	egen.				
6 Melrose Street: front garden	tree group	10ag(i)	Ac [1]	60-80+	18m	12m	good	varies: 4-5	low	contiguous	TPO	garden/ rock outcrops; Ac [1] -multi
	s/s outcrops		Ac [1]	20-30+	14m	3m	good					trunk specimen [5]/ regrowth; native
			Era [1]	< 10	5m	2m	good					g/covers- Calochlaena/ Smilax spp;
			Er [2]	20-30+	8-9m	3-4m	poor					exotics/mixed generic native planting
east boundary adj. to driveway			Epip [1]	60-80+	16m	7m	poor					Epip [1]- cavity/ ext. dead wood.
7 Melrose Street: front garden	tree group	10ag(i)	Epip [1]	80-100+	16m	15m	good	varies: 4-5	low	contiguous	adj.SEPP19	. ,
rear garden/ mid-level lawn area	s/s outcrops		Ceg [1]	30-40+	12m	4m	v. poor				/TPO	reserve; Epip [1]- old growth multi-
			Al/ Pu	up to 30-40+	up to 7-12m	varies	good					trunk [3] w. large cavity/ epicormic
			Cgu [1]	30-40+	16m	5m	poor					growth/ need inspection by arborist;
lower level adj. to unmade road	remnant		Epip [1]	60-80+	16m	7m	v. poor	varies: 3-5	medium-low			Cgu [1]/ Epip [1] - 40-60% crown
reserve [Beaconsfield Rd]	bushland		Epip [2]	50-80+	22-25m	12-15m	good					die-back/ affected by stormwater line
			Ap/ Pu	up to 30-40+	up to 10-12m	varies	good					outlet; weed understorey [Ligustrum
												sp.]; remnant natives incl. Notelaea,
												Acacia & Calochlaena spp.
		100a/i)	Cgu [1]	30-40+	16m	8m	fair	varies: 4-5	low	fragmented	adj.SEPP19	terraced garden/ lawns; weeds; rock
8 Melrose Street: front garden	single tree	10ag(i)	Ogu [1]									
8 Melrose Street: front garden adj. to upper section of unmade	single tree s/s outcrops	iuay(i)	Ogu [1]								/TPO	outcrops adj. mown grass buffer strip
	-	Tuay(I)	Ogu [1]								/TPO	outcrops adj. mown grass buffer strip to bushland reserve; subject to bdy.
adj. to upper section of unmade	-	Toag(I)	Ogu [1]	*****							/TPO	· · · · · · · · · · · · · · · · · · ·
adj. to upper section of unmade	s/s outcrops						Street and Meli	rose Street cul-	de-sacs].		/TPO	to bushland reserve; subject to bdy.
adj. to upper section of unmade road reserve [Hatfield Street]	s/s outcrops erves & Drainage						Street and Meli	rose Street cul-	de-sacs].		/TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Reserve	s/s outcrops erves & Drainage						Street and Meli	rose Street cul- varies: 4-5	de-sacs].	isolated	/TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential	s/s outcrops erves & Drainage I Properties:	Easements.	: Unmade Roa	d Reserve [upp	er portion betwe	een Hatfield				isolated		to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential	s/s outcrops erves & Drainage I Properties: tree group	Easements.	: Unmade Roa Cgu [1]	d Reserve [upp 40-50+	er portion betwe 12m	een Hatfield	good			isolated		to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential	s/s outcrops erves & Drainage I Properties: tree group	Easements.	: Unmade Roa Cgu [1]	d Reserve [upp 40-50+	er portion betwe 12m	een Hatfield	good			isolated isolated		to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential  2 Millwood Avenue: front garden	s/s outcrops erves & Drainage Properties: tree group s/s outcrop	Easements.	: Unmade Road Cgu [1] Al [7]	d Reserve [upp 40-50+ up to 30-40+	er portion betwe 12m 6-12m	een Hatfield 14m 4-7m	good good	varies: 4-5	low		TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden	s/s outcrops erves & Drainage Properties: tree group s/s outcrop	Easements.	: Unmade Road Cgu [1] Al [7]	d Reserve [upp 40-50+ up to 30-40+	er portion betwe 12m 6-12m	een Hatfield 14m 4-7m	good good	varies: 4-5	low		TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.  below wall to carpark/ driveway;
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden commercial - general store/ cellars	s/s outcrops erves & Drainage I Properties: tree group s/s outcrop single tree	Easements. 10ar(i) 10ar(i)	: Unmade Roa Cgu [1] Al [7] Era [1]	40-50+ up to 30-40+ 80-100+	er portion between 12m 6-12m 14m	een Hatfield 14m 4-7m 12m	good good	varies: 4-5	low	isolated	TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.  below wall to carpark/ driveway; old growth specimen.
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden  commercial - general store/ cellars  12 Millwood Avenue: front garden	s/s outcrops  erves & Drainage  I Properties:  tree group s/s outcrop  single tree  single tree	Easements.  10ar(i)  10ar(i)  10ar(i)	: Unmade Road Cgu [1] Al [7] Era [1]	40-50+ up to 30-40+ 40-50+	er portion between 12m 6-12m 14m 9m	een Hatfield 14m 4-7m 12m	good good good fair	varies: 4-5 5 5	low	isolated isolated	TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005 rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway. below wall to carpark/ driveway; old growth specimen. garden/ exotics; near carport
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden  commercial - general store/ cellars  12 Millwood Avenue: front garden  13 Millwood Avenue: front garden	s/s outcrops  erves & Drainage I Properties: tree group s/s outcrop  single tree single tree single tree	Easements.  10ar(i)  10ar(i)  10ar(i)  10ar(i)	: Unmade Road  Cgu [1]  Al [7]  Era [1]  Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+	er portion between 12m 6-12m 14m 9m 10m	14m 4-7m 12m 6m 6m	good good good fair good	varies: 4-5 5 5 5	low low low	isolated isolated restricted	TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.  below wall to carpark/ driveway; old growth specimen.  garden/ exotics; near carport garden below road embankment
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden  commercial - general store/ cellars  12 Millwood Avenue: front garden  13 Millwood Avenue: front garden	s/s outcrops  erves & Drainage I Properties: tree group s/s outcrop  single tree single tree single tree	Easements.  10ar(i)  10ar(i)  10ar(i)  10ar(i)	: Unmade Road  Cgu [1]  Al [7]  Era [1]  Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+	er portion between 12m 6-12m 14m 9m 10m	14m 4-7m 12m 6m 6m	good good good fair good	varies: 4-5 5 5 5	low low low	isolated isolated restricted	TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway. below wall to carpark/ driveway; old growth specimen. garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Reserve [Millwood Avenue - Residential 2 Millwood Avenue: front garden   3 Millwood Avenue: front garden   commercial - general store/ cellars   12 Millwood Avenue: front garden   13 Millwood Avenue: front garden   16 Millwood Avenue: front garden   16 Millwood Avenue: front garden	s/s outcrops  erves & Drainage I Properties: tree group s/s outcrop  single tree single tree single tree single tree	10ar(i) 10ar(i) 10ar(i) 10ar(i) 10ar(i) 10ar(i)	: Unmade Road  Cgu [1] Al [7]  Era [1]  Era [1]  Era [1]  Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+ 30-40+	er portion between 12m 6-12m 14m 9m 10m 8m	14m 4-7m 12m 6m 6m 7m	good good good fair good fair	varies: 4-5 5 5 5 5	low low low low	isolated isolated restricted isolated	TPO TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway. below wall to carpark/ driveway; old growth specimen. garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned canopy w. regrowth.
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Reserve [Millwood Avenue - Residential 2 Millwood Avenue: front garden   3 Millwood Avenue: front garden   commercial - general store/ cellars   12 Millwood Avenue: front garden   13 Millwood Avenue: front garden   16 Millwood Avenue: front garden   16 Millwood Avenue: front garden	s/s outcrops  erves & Drainage I Properties: tree group s/s outcrop  single tree single tree single tree single tree	10ar(i) 10ar(i) 10ar(i) 10ar(i) 10ar(i) 10ar(i)	Era [1] Era [1] Era [1] Era [1] Era [1] Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+ 30-40+	12m 6-12m 14m 9m 10m 8m	14m 4-7m 12m 6m 6m 7m	good good good fair good fair	varies: 4-5 5 5 5 5	low low low low	isolated isolated restricted isolated	TPO TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.  below wall to carpark/ driveway; old growth specimen.  garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned canopy w. regrowth.  terraced gardens adj. to driveway;
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Rese  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden commercial - general store/ cellars  12 Millwood Avenue: front garden  13 Millwood Avenue: front garden  16 Millwood Avenue: front garden  19 Millwood Avenue: front garden	s/s outcrops  erves & Drainage I Properties: tree group s/s outcrop  single tree single tree single tree single tree	10ar(i) 10ar(i) 10ar(i) 10ar(i) 10ar(i) 10ar(i)	Era [1] Era [1] Era [1] Era [1] Era [4]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+ 30-40+ 30-40+	12m 6-12m 14m 9m 10m 8m 8-10m 10-12m	14m 4-7m 12m 6m 6m 7m 7-10m 10-12m	good good good fair good fair poor fair/ good	varies: 4-5 5 5 5 5	low low low low	isolated isolated restricted isolated	TPO TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.  below wall to carpark/ driveway; old growth specimen.  garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned canopy w. regrowth.  terraced gardens adj. to driveway; extensive dead wood present.
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Reset  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden  commercial - general store/ cellars  12 Millwood Avenue: front garden  13 Millwood Avenue: front garden  16 Millwood Avenue: front garden  19 Millwood Avenue: front garden  rear garden	s/s outcrops  erves & Drainage I Properties: tree group s/s outcrop  single tree single tree single tree single tree tree group	Easements.  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)	Era [1] Era [4] Era [1] Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+ 30-40+ 30-40+ 50-60+	12m 6-12m 14m 9m 10m 8m 8-10m 10-12m 9m	14m 4-7m 12m 6m 6m 7m 7-10m 10-12m 9m	good good good fair good fair poor fair/ good fair	varies: 4-5  5  5  5  5  5	low low low low low	isolated isolated restricted isolated fragmented	TPO TPO TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.  below wall to carpark/ driveway; old growth specimen.  garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned canopy w. regrowth.  terraced gardens adj. to driveway; extensive dead wood present.
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Reset  Millwood Avenue - Residential  2 Millwood Avenue: front garden  3 Millwood Avenue: front garden  commercial - general store/ cellars  12 Millwood Avenue: front garden  13 Millwood Avenue: front garden  16 Millwood Avenue: front garden  19 Millwood Avenue: front garden  19 Millwood Avenue: front garden  22 Millwood Avenue: rear garden	s/s outcrops  erves & Drainage Properties: tree group s/s outcrop  single tree single tree single tree tree group tree group	Easements.  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)	: Unmade Road  Cgu [1] Al [7]  Era [1]  Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+ 30-40+ 30-40+ 50-60+ 20-30+	12m 6-12m 14m 9m 10m 8m 8-10m 10-12m 9m 9m 9m	14m 4-7m 12m 6m 6m 7m 7-10m 10-12m 9m 7m	good good good fair good fair poor fair/ good fair good	varies: 4-5  5  5  5  5  5  5	low low low low low	isolated isolated restricted isolated fragmented	TPO TPO TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway. below wall to carpark/ driveway; old growth specimen. garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned canopy w. regrowth. terraced gardens adj. to driveway; extensive dead wood present. lawn area terraced gardens/ lawns.
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Reserve [Millwood Avenue - Residential 2 Millwood Avenue: front garden  3 Millwood Avenue: front garden commercial - general store/ cellars  12 Millwood Avenue: front garden  13 Millwood Avenue: front garden  16 Millwood Avenue: front garden  19 Millwood Avenue: front garden  19 Millwood Avenue: front garden  22 Millwood Avenue: rear garden  23 Millwood Avenue: rear garden	s/s outcrops  erves & Drainage Properties: tree group s/s outcrop  single tree single tree single tree tree group tree group	Easements.  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)	: Unmade Road  Cgu [1] Al [7]  Era [1]  Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+ 30-40+ 30-40+ 50-60+ 20-30+ 30-40+	12m 6-12m 14m 9m 10m 8m 8-10m 10-12m 9m 9m 9m	14m 4-7m 12m 6m 6m 7m 7-10m 10-12m 9m 7m	good good good fair good fair poor fair/good fair good good	varies: 4-5  5  5  5  5  5  5	low low low low low	isolated isolated restricted isolated fragmented	TPO TPO TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway. below wall to carpark/ driveway; old growth specimen. garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned canopy w. regrowth. terraced gardens adj. to driveway; extensive dead wood present. lawn area terraced gardens/ lawns. lawn/ gardens;
adj. to upper section of unmade road reserve [Hatfield Street]  Refer to Hatfield Street - Road Reserve [Millwood Avenue - Residential 2 Millwood Avenue: front garden  3 Millwood Avenue: front garden commercial - general store/ cellars  12 Millwood Avenue: front garden  13 Millwood Avenue: front garden  16 Millwood Avenue: front garden  19 Millwood Avenue: front garden  20 Millwood Avenue: rear garden  21 Millwood Avenue: rear garden  22 Millwood Avenue: rear garden  23 Millwood Avenue: rear garden  23 Millwood Avenue: rear garden  26 Front garden/ public verge	s/s outcrops  erves & Drainage  I Properties:     tree group     s/s outcrop  single tree     single tree     single tree     tree group  tree group  single tree single tree single tree single tree	Easements.  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)  10ar(i)	Era [1]	40-50+ up to 30-40+ 80-100+ 40-50+ 20-30+ 30-40+ 30-40+ 50-60+ 20-30+ 30-40+ 1 up to 30-40+	12m 6-12m 14m 9m 10m 8m 8-10m 10-12m 9m 9m 9m <5m	14m 4-7m 12m 6m 6m 7m 7-10m 10-12m 9m 7m	good good good fair good fair poor fair/good fair good good good	varies: 4-5  5  5  5  5  5  5	low low low low low	isolated isolated restricted isolated fragmented	TPO TPO TPO TPO TPO TPO TPO TPO	to bushland reserve; subject to bdy. survey - mature Ac [2]/ Epip [1]/ Al appear to be in reserve.  Survey Date: 5-9 May 2005  rock outcrop to front bdy. [subject to survey]; weeds; also A. littoralis regeneration along pathway.  below wall to carpark/ driveway; old growth specimen.  garden/ exotics; near carport garden below road embankment lawns/ gardens; heavily pruned canopy w. regrowth.  terraced gardens adj. to driveway; extensive dead wood present.  lawn area terraced gardens/ lawns.  lawn/ gardens;  Acacia implexa regrowth.

Substitution   Subs	26 Millwood Avenue: front garden	remnant	10ar(i)	Era [1]	unknown			good	varies: 3-5	medium/ low	restricted	TPO	heavily lopped/ regrowth from base;
Set Milwood Avenuer front garden   Set Set Milwood Avenuer front garden   Set Milwoo	· ·	bushland	.,		unknown	3-4m		good/ regro	owth				
34 Millwood Avenue: front garden   1 wo frees   10arri   Em   2   40 50 + 9 10m   5 10m   1 fair good   5   wo restricted   TPO   tenroad garden   1 learns; excloss   10arri   Em   2   40 50 + 10m   10m   good   5   low   restricted   TPO   tenroad garden   1 learns; excloss   10arri   Em   2   40 50 + 10m   10m   good   5   low   restricted   TPO   tool outcrops; dornweads; excloss   1 learns   1 learns   1 learns   1 learns   1 learns   2   40 50 + 10m   10m   good   5   low   restricted   TPO   rock outcrops dornweads; exclose   1 learns   1 learns   1 learns   2   40 50 + 10m   10m   good   5   low   restricted   TPO   rock outcrops dornweads; exclose   1 learns   1 learns   1 learns   2   40 50 + 10m   5 m   good   1 learns   1 learns   1 learns   2   40 50 + 10m   5 m   good   1 learns   1 learns   1 learns   2   40 50 + 10m   5 m   good   1 learns   1 learns   1 learns   2   40 50 + 10m   5 m   good   1 learns   1 learns   1 learns   2   40 50 + 10m		s/s outcrops		-	unknown	3m		good/ regro	owth				
Mailwood Avenue: front garden   No trees   10ar(i)   En [1]   40-50+   8-9m   8-10m   good   varies: 4-5   low   restricted   TPO   rock outcrops: dorm. weeds' exolitors; also alcrops   Sea full   40-50+   10m   good   5   low   restricted   TPO   rock outcrops' dorminent weeds'   Search	28 Millwood Avenue: front garden	single tree	10ar(i)	Era [1]	40-50+	12m	12m	good	5	low	restricted	TPO	terraced garden/ lawns
Mailwood Avenue: front garden   No trees   10ar(i)   En [1]   40-50+   8-9m   8-10m   good   varies: 4-5   low   restricted   TPO   rock outcrops: dorm. weeds' exolitors; also alcrops   Sea full   40-50+   10m   good   5   low   restricted   TPO   rock outcrops' dorminent weeds'   Search		two trees	10ar(i)	Era [2]	40-50+	9-10m	8-10m	fair/ good	5	low	restricted	TPO	terraced garden/ lawns; exotics
Se Authoropy   Se A	44 Millwood Avenue: front garden	two trees	10ar(i)		40-50+	8-9m	8-10m	good	varies: 4-5	low	restricted	TPO	rock outcrops; dom. weeds/ exotics;
Standard		s/s outcrops											also Elaeocarpus reticulatus 8m HT.
50 Millwood Avenue: front garden   Femnant   10 art   1	48 Millwood Avenue: front garden	two trees	10ar(i)	Era [1]	40-50+	10m	10m	good	5	low	restricted	TPO	rock outcrops/ dominant weeds;
Part		s/s outcrops		Bs [1]	20-30+	3m	3m	good					Banksia serrata possibly planted.
Sedge find   Selder   Sedge find   Sedge fin	50 Millwood Avenue: front garden	remnant	10ar(i)	Ceg [1]	40-50+	4m	5m	good	varies: 2-5	medium/ low	restricted	TPO	large natural overhang/ rock outcrop;
Sear garden   Single free group   10art    20   10art   10art   20   10art   10art   20   10art   10art   20   10art   10art   20   10art   10art   20   10art   10art   20	rock cutting/ lower garden	bushland		various	varies	<1m	varies	good					native groundcovers/ ferns, orchids,
Feat garden   Single free   Cgu   1   S0-60+ 12m   10m   S0-60+ 12m   10m   S0-60+ 12m   10m   S0-60+ 12m   S0-60+ 12m   S0-60+ 12m   S0-60+ 12m   S0-60+		s/s outcrop											sedges [incl. Gleichenia, Epacris &
Set Millwood Avenue: front garden   tree group   10ar(i)   Cgu [1]   30-40+   10m   5m   fair   5   low   restricted   TPO   need fo remove Parthenocissus sp. on tunkf damage to upper crown; particle   10ar(i)   Bs [1]   40-50+   5m   7m   good   5   low   restricted   TPO   no rock outcop near byt, to No.54; garden/ lewn   Survey Date: 18-22 April 2005   S6A Millwood Avenue: driveway   tree group   10ar(i)   Era [1]   50-60+   12m   12m   good   5   low   restricted   TPO   no rock outcop near byt, to No.56; some old dead wood; Cgu [1] on bbyt, to No.56; some old dead wood; Cgu [1] on bbyt, No.56; some old lawn II on the lawn													Dendrobium spp.]
See   Paragraph   Fire   Paragraph   Par	rear garden	single tree		Cgu [1]	50-60+	12m	10m	good	5	low			
Semillywood Avenue: rear garden   Single tree   10ar(i)   Bs [1]   40-50+   5m   7m   good   5   low   restricted   TPO   on rock outcrop near byt, to No.54; garden   low garden   garden   low garde	54 Millwood Avenue: front garden	tree group	10ar(i)	Cgu [1]	30-40+	10m	5m	fair	5	low	restricted	TPO	need to remove Parthenocissus sp.
Set   Millwood Avenue: rear garden   Single tree   10arli   Set   10arli   Set   10arli   Set   10arli   Set   S	upper rear garden			Era [2]	30-40+	9-12m	7-10m	fair/ good					on trunk/ damage to upper crown;
Second   S				Cgu [1]	30-40+	10m	6m	good					lawn/ garden
Survey   Date: 18-22 April 2005   Sourcey	56 Millwood Avenue: rear garden	single tree	10ar(i)	Bs [1]	40-50+	5m	7m	good	5	low	restricted	TPO	on rock outcrop near bdy. to No.54;
		s/s outcrop											garden/ lawn
													Survey Date: 18-22 April 2005
Sear	56A Millwood Avenue: driveway	tree group	10ar(i)	Era [1]	50-60+	12m	12m	good	5	low	restricted	TPO	Era [1] on bdy. to No.56; some old
Se Millwood Avenue: front garden single tree from the garden pushland and avenue: north garden bushland s/s scarp  64 Millwood Avenue: north garden rear garden/ cliff-line s/s outcrops and tree group 10ar(ii)	front garden	s/s outcrop			40-50+	10m	6m		=				
60 Millwood Avenue: north garden bushland sk acarp loar(i) bushland sk acarp loar(ii) loar(ii	upper rear garden			Al [1]	40-50+	6m	6m	fair	_				rock outcrop/ garden
Bushland   Sk scarp	58 Millwood Avenue: front garden	single tree	10ar(i)	Era [1]	60-80+	12m	14m	good	5	low	restricted	TPO	within conc. driveway; triple trunk
Second   S	60 Millwood Avenue: north garden	remnant	10ar(i)	Cgu [2]	40-50+	8-12m	5-10m	good	varies: 2-4	medium	restricted	TPO	upper cliff-line/ subject to boundary
Family   F		bushland		Al regrowth	<20	up to 6m	varies	good					survey; regrowth Allocasuarina
Lower rear garden/ cliff-line   s/s outcrops   s/s scarp   Bs [1]   60-80+   16m   10m   good   good   s/s scarp   Bs [1]   60-80+   9m   6m   good   good   s/s scarp   s/s outcrops   10ag(i)   Epip [1]   50-60+   12m   10m   good   varies: 3-5   medium/ low   fragmented   TPO   rock outcrops/ garden; dom. weeds; native Dodonaea sp; rear garden w. cultivated Eucalypts - [E. scoparia].		s/s scarp											littoralis & Hakea sp.
St   St   St   St   St   St   St   St	64 Millwood Ave: upper rear garden	tree group	10ar(i)/	Era [4]	30-50+	9-14m	8-10m	good	5	low	restricted	TPO	Era X 1 on bdy. to No.66/ rock
66 Millwood Ave: front garden tree group s/s outcrops 10ag(i) al regrowth 20 < 6m varies good varies: 3-5 medium/ low fragmented TPO rock outcrops/ garden; dom. weeds; native Dodonaea sp; rear garden w. cultivated Eucalypts - [E. scoparia].  68 Millwood Ave: rear garden tree group 10ar(i)/ Epip [1] 50-60+ 15m 10m fair 10ag(i) Era [1] 50-60+ 15m 10m fair 10ag(i) Era [1] 50-60+ 10m 8m good 5 low restricted TPO Epip [1] - within house roof-line/ well-maintained lawns/ terraces; also a. littoralis / G. ferdinandi <6m HT 72 Millwood Avenue: rear garden tree group 10ar(i)/ Epip [1] 30-40+ 10m 8m good 5 low restricted TPO upper garden/ min. maintenance; 10ag(i) Era [2] 30-60+ 12-16m 6-10m good 5 low restricted TPO upper garden/ min. maintenance; weeds; Era X 1 near bdy. No.68.  74 Millwood Ave: vacant block tree group 10ar(i)/ Era [5] 20-60+ 8-14m 6-12m fair/ good varies: 2-5 medium/ low fragmented TPO cliff/ rock outcrops - upper rear bdy. dominant weeds/ grading to remnant bushland/ understorey [incl. Breynia , s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good Varies: 2-5 medium/ low fragmented TPO upper garden/ min. Barenant bushland/ understorey [incl. Breynia , s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good Varies: 2-5 medium/ low fragmented TPO upper garden/ min. Barenant bushland/ understorey [incl. Breynia , s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good Varies: 2-5 medium/ low fragmented TPO upper garden/ min. Barenant bushland/ understorey [incl. Breynia , s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good Varies: 2-5 medium/ low fragmented TPO upper garden/ min. Barenant bushland/ understorey [incl. Breynia , s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good Varies: 2-5 medium/ low fragmented TPO upper garden/ min. Barenant bushland/ understorey [incl. Breynia , s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good Varies: 2-5 medium/ low fragmented TPO upper garden w. Cultivated Eucalypts - [E. Scoparia].	lower rear garden/ cliff-line	s/s outcrops	10ag(i)	Cgu [1]	60-80+	16m	10m	good	=				outcrops; lawns/ terraced gardens
Al regrowth s/s outcrops   10ag(i)   Al regrowth   <20   <6m   varies   good		s/s scarp		Bs [1]	60-80+	9m	6m	good					
Cultivated Eucalypts - [E. scoparia].  68 Millwood Ave: rear garden tree group 10ar(i)/ Epip [1] 60-80+ 18m 16m good 5 low restricted TPO Epip [1] - within house roof-line/ well-maintained lawns/ terraces; also upper rear boundary  10ag(i) Era [1] 50-60+ 10m 8m good 5 low restricted TPO A. littoralis / G. ferdinandi <6m HT  72 Millwood Avenue: rear garden tree group 10ar(i)/ Epip [1] 30-40+ 10m 8m good 5 low restricted TPO upper garden/ min. maintenance; 10ag(i) Era [2] 30-60+ 12-16m 6-10m good 5 low restricted TPO upper garden/ min. maintenance; weeds; Era X 1 near bdy. No.68.  74 Millwood Ave: vacant block tree group 10ar(i)/ Era [5] 20-60+ 8-14m 6-12m fair/ good varies: 2-5 medium/ low fragmented TPO cliff/ rock outcrops - upper rear bdy. upper rear portion s/s outcrops 10ag(i) Epip [2] 20-50+ 10-14m 5-12m fair/ good varies: 2-5 medium/ low fragmented TPO dominant weeds/ grading to remnant bushland/ understorey [incl. Breynia,	66 Millwood Ave: front garden	tree group	10ar(i)/	Epip [1]	50-60+	12m	10m	good	varies: 3-5	medium/ low	fragmented	TPO	
68 Millwood Ave: rear garden tree group 10ar(i)/ Epip [1] 60-80+ 18m 16m good 5 low restricted TPO Epip [1] - within house roof-line/ well-maintained lawns/ terraces; also upper rear boundary		s/s outcrops	10ag(i)	Al regrowth	<20	<6m	varies	good					native Dodonaea sp; rear garden w.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$													cultivated Eucalypts - [E. scoparia].
upper rear boundary  The group rear boundary  The group 10ar(i)/ Epip [1] 30-40+ 10m 8m good 5 low restricted TPO upper garden/ min. maintenance; weeds; Era X 1 near bdy. No.68.  The group 10ar(i)/ Era [2] 30-60+ 12-16m 6-10m good 5 low restricted TPO upper garden/ min. maintenance; weeds; Era X 1 near bdy. No.68.  The group 10ar(i)/ Era [5] 20-60+ 8-14m 6-12m fair/ good varies: 2-5 medium/ low fragmented TPO cliff/ rock outcrops - upper rear bdy. dominant weeds/ grading to remnant s/s scarp Cgu [3] 20-40+ 10-14m 5-12m good 5-10m good 5 low restricted TPO upper garden/ min. maintenance; weeds; Era X 1 near bdy. No.68.  The group 10ar(i)/ Era [5] 20-60+ 8-14m 6-12m fair/ good varies: 2-5 medium/ low fragmented TPO dominant weeds/ grading to remnant bushland/ understorey [incl. Breynia, maintenance]	68 Millwood Ave: rear garden	tree group	10ar(i)/	Epip [1]	60-80+	18m	16m	good	5	low	restricted	TPO	Epip [1] - within house roof-line/ well-
72 Millwood Avenue: rear garden tree group 10ar(i)/ Epip [1] 30-40+ 10m 8m good 5 low restricted TPO upper garden/ min. maintenance; weeds; Era X 1 near bdy. No.68.  74 Millwood Ave: vacant block tree group 10ar(i)/ Era [5] 20-60+ 8-14m 6-12m fair/ good varies: 2-5 medium/ low fragmented TPO cliff/ rock outcrops - upper rear bdy. upper rear portion s/s outcrops 10ag(i) Epip [2] 20-50+ 10-14m 5-12m fair/ good TPO cliff/ rock outcrops - upper rear bdy. dominant weeds/ grading to remnant s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good TPO good TPO cliff/ rock outcrops - upper rear bdy.			10ag(i)	Era [1]	50-60+	15m	10m	fair					maintained lawns/ terraces; also
72 Millwood Avenue: rear garden tree group 10ar(i)/ Epip [1] 30-40+ 10m 8m good 5 low restricted TPO upper garden/ min. maintenance; weeds; Era X 1 near bdy. No.68.  74 Millwood Ave: vacant block tree group 10ar(i)/ Era [5] 20-60+ 8-14m 6-10m good varies: 2-5 medium/ low fragmented TPO cliff/ rock outcrops - upper rear bdy. dominant weeds/ grading to remnant s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good	upper rear boundary			Gf [1]	50-60+	10m	8m	good					A. littoralis / G. ferdinandi <6m HT
10ag(i)   Era [2]   30-60+   12-16m   6-10m   good   good   weeds; Era X 1 near bdy. No.68.    74 Millwood Ave: vacant block   tree group   10ar(i)/   Era [5]   20-60+   8-14m   6-12m   fair/ good   varies: 2-5   medium/ low   fragmented   TPO   cliff/ rock outcrops - upper rear bdy.   upper rear portion   s/s outcrops   10ag(i)   Epip [2]   20-50+   10-14m   5-12m   fair/ good   s-12m   s-12m   fair/ good   s-12m   s-12m   fair/ good   s-12m		tree group	10ar(i)/		30-40+	10m	8m	good	5	low	restricted	TPO	upper garden/ min. maintenance;
74 Millwood Ave: vacant block tree group 10ar(i)/ Era [5] 20-60+ 8-14m 6-12m fair/ good varies: 2-5 medium/ low fragmented TPO cliff/ rock outcrops - upper rear bdy.  upper rear portion s/s outcrops 10ag(i) Epip [2] 20-50+ 10-14m 5-12m fair/ good fair/ good varies: 2-5 medium/ low fragmented TPO cliff/ rock outcrops - upper rear bdy.  dominant weeds/ grading to remnant bushland/ understorey [incl. Breynia,]			10ag(i)		30-60+	12-16m	6-10m	good					weeds; Era X 1 near bdy. No.68.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	74 Millwood Ave: vacant block	tree group	10ar(i)/		20-60+	8-14m	6-12m	fair/ good	varies: 2-5	medium/ low	fragmented	TPO	cliff/ rock outcrops - upper rear bdy.
s/s scarp Cgu [3] 20-40+ 10-14m 5-10m good bushland/ understorey [incl. Breynia ,	upper rear portion	s/s outcrops	10ag(i)	Epip [2]	20-50+	10-14m	5-12m	fair/ good					
		s/s scarp			20-40+	10-14m	5-10m	good					bushland/ understorey [incl. Breynia,
				Cgu [1]	60-80+	15m	10m	fair					Polyscias, Dodonaea, Allocasuarina,

lower portion/ front boundary	rompont		Cog [1]		6m		annd	=				Ceratopetalum & Lomandra spp.];
lower portion/ from boundary	remnant		Ceg [1]		OIII		good					
78 Millwood Ave: front garden	bushland troo group	10ar(i)/	Af [1]	40-50+	7m	5m	fair	5	low	fragmented	TPO	regeneration strategy required. terraced gardens/ driveway; new
_	tree group			30-40+	10m	6m		3	IOW	nagmenteu	IFU	residence/ well-maintained lower
lower driveway/ embankment		10ag(i)	Era [1]	50-40+ 60-80+	14m		good					
roor gordon			Era [2]	40-60+	14-16m	12m 10m	good	=				levels.
rear garden 80 Millwood Avenue: rear garden	tuo tropo	10og/i)	Cgu [2]	30-50+	12-15m	6-7m	good foir/ good	5	Jan.	restricted	TPO	rook outerone, dom, woods/ evetice
	two trees	10ag(i)	Cgu [2]				fair/ good	Э	low	restricted	IPO	rock outcrops; dom. weeds/ exotics
upper level	s/s outcrops		Epip [1]	40-50+	14m	10m	good					Cgu - remove F. pumila on trunk; also Callicoma serratifolia 3-4m HT
82 Millwood Ave: rear garden	tree group	10ag(i)	Cgu [1]	50-60+	16m	9m	good	varies: 4-5	low	restricted	TPO	significant rock outcrops/ formations
upper level	s/s outcrops		Al [1]	20-30+	3m	2m	regrowth					below bdy. to 189D; weeds; sapling
			Aba [1]	30-40+	5m	2m	regrowth					E. racemosa 3m HT & Persoonia
							-					levis 2m HT; also planted Eucalypt
84 Millwood Ave: northern garden	single tree	10ag(i)	Era [1]	40-50+	14m	10m	fair	5	low	fragmented	TPO	uper rock shelf/ cliff; dead wood
·	s/s scarp	• • • • • • • • • • • • • • • • • • • •								· ·		in crown.
86 Millwood Ave: front garden	tree group/	10ag(i)	Era [1]	50-60+	15m	8m	good	varies: 3-5	medium/ low	fragmented	TPO	rock outcrops/ cliff; dominant weeds
· ·	s/s scarp	3()	Ac [1]	20-30+	5m	5m	good/ regro	wth		Ū		regeneration/ regrowth of native spr
			AI [1]	20-30+	10m	3m	fair					3 3 11
88 Millwood Ave: front garden	tree group/	10ag(i)	Egl [1]	30-40+	10m	7m	fair	varies: 2-5	medium/ low	fragmented	TPO	significant tree regrowth/ regenerati
· ·	remnant	3()	Era [2]	30-50+	10-12m	5-8m	fair/ poor [e	xtensive die-ba		J		rock outcrops/garden; planted matu
	bushland		Ere [2]	30-60+	8-15m	12m	fair [20% di		•			conifers; min. maintenance/ weeds;
	s/s outcrops		Aba [2]	30-60+	2-3m	2m	fair/ regrow	-				some native shrubs/ groundcovers -
	0,0 00,00		Egu [2]	30-40+	6m	3m	fair/ regrow					Calochlaena, Acacia, Dodonaea sp
90 Millwood Ave: front garden	tree group	10ag(i)	Era [1]	30-40+	10m	8m	poor	varies: 4-5	low	fragmented	TPO	terraced gardens/ lawns; Era [1] -
rear garden/ upper level	s/s outcrops		Era [1]	60-80+	16m	12m	good	-				extensive crown die-back:
Total gallacin appel level	0,0 00.00.000		Ere [1]	60-80+	16m	14m	fair					Ere [1] - dead wood/ basal damage
92 Millwood Ave: front garden	two trees	10ag(i)	Era [1]	50-60+	12m	10m	fair	varies: 4-5	low	fragmented	TPO	Era [1] - cavity in older specimen;
oz mimosa / tro. nom gardon		1009(1)	Era [1]	30-40+	10m	8m	good	variou. 1 o	1011	nagmontoa	0	min. maintenance/ dom. weeds; als
			Liu [1]	00 10	TOIT	Om	good					cultivated generic <i>Eucalyptus</i> spp.
94 Millwood Ave: front garden	tree group	10ag(i)	Er/ Ka	30-40+	up to 8m	varies	good	varies: 4-5	low	fragmented	TPO	Elaeocarpus/ Kunzea on sandstone
rear garden	s/s outcrops	3()	Era [2]	50-80+	12-14m	8-10m	good	=		Ū		outcrop/ subject to boundary survey
5	·						Ū					Era [2] multi-trunk/coppiced regrowt
												Survey Date: 7-11 February 2005
96 Millwood Avenue: rear garden	tree group	10ag(i)	Aba [1]	30-40+	8m	3m	good	varies: 3-5	medium/ low	fragmented	TPO	rock outcrops; dom. weeds/ exotics
upper level	s/s outcrops		Era [1]	50-60+	14m	10m	fair					garden/ lawn area; Era [1] - dead
			Era [1]	20-30+	10m	5m	good					wood in crown.
lower level			Af [1]	30-40+	12m	7m	fair	=				
98 Millwood Ave: rear garden	single tree	10ag(i)	Era [1]	30-40+	10m	12m	good	varies: 3-5	medium/ low	fragmented	TPO	significant rock outcrops/ overhangs
upper level	s/s outcrops											natives incl. Lomandra/ Dianella sp
100 Millwood Avenue: rear garden	remnant	10ag(i)	Cgu [1]	30-40+	16m	3m	poor	varies: 1-5	high to low	fragmented	TPO	rock outcrops/ natural regeneration
	bushland		Al/ Bs/ Ka	<20	up to 6m	varies	good/ regro	wth				under min. maintenance regime; see
	s/s outcrops											102 Millwood Avenue listing.

s/s  112 Millwood Ave: front garden rear garden/ mid-level rear garden/ upper level  114 Millwood Avenue: rear garden b	tree group //s outcrops single tree remnant bushland //s outcrops remnant bushland //s outcrops	10ag(i) 10ag(i) 10ag(i)	Al [4]  Era [1]  Era [1]  Cgu [1]  Era [3]  Era [11]  Cgu [2]  Al	20-30+ 30-40+ 60-80+ 30-40+ 20-50+ up to 60+ 40-60+	6-7m 10m 18m 8m 8-14m up to 10-12m	varies  10m 16m 5m varies	good good fair good good		medium/ low low medium - high	fragmented fragmented	TPO TPO	rock outcrops; dom. weeds/ exotics garden/ terracing & rock outcrops;
112 Millwood Ave: front garden rear garden/ mid-level rear garden/ upper level by s/s  114 Millwood Avenue: rear garden by s/s	single tree remnant bushland //s outcrops remnant bushland //s outcrops	10ag(i)	Era [1] Cgu [1] Era [3] Era [11] Cgu [2]	60-80+ 30-40+ 20-50+ up to 60+	18m 8m 8-14m	16m 5m	fair good	varies: 1-4		fragmented	TPO	
rear garden/ mid-level rear garden/ upper level b s/s  114 Millwood Avenue: rear garden r b s/s	remnant bushland s/s outcrops remnant bushland s/s outcrops	10ag(i)	Era [1] Cgu [1] Era [3] Era [11] Cgu [2]	60-80+ 30-40+ 20-50+ up to 60+	18m 8m 8-14m	16m 5m	fair good	varies: 1-4		fragmented	TPO	
rear garden/ upper level b s/s  114 Millwood Avenue: rear garden b s/s	bushland //s outcrops  remnant bushland //s outcrops  owner & contig		Cgu [1] Era [3] Era [11] Cgu [2]	30-40+ 20-50+ up to 60+	8m 8-14m	5m	good		medium - high			
s/s  114 Millwood Avenue: rear garden r b s/s	remnant bushland s/s outcrops		Era [3]  Era [11]  Cgu [2]	20-50+ up to 60+	8-14m		•					Era [1] - on bdy. No.110; subject to
114 Millwood Avenue: rear garden b	remnant bushland s/s outcrops		Era [11] Cgu [2]	up to 60+		varies	good					boundary survey;
b s/s	bushland s/s outcrops owner & contig		Cgu [2]		up to 10-12m			5	low			upper level - dom. exotic weeds; planted <i>Eucalyptus grandis</i> .
s/s	s/s outcrops owner & contig			40-60+		varies	good	varies: 1-5	high to low	fragmented	TPO	significant remnant community on
	owner & contig		Al		16-18m	6-8m	fair/ good	[1	upper area - low	<b>'</b> ]		steep slope; rock outcrops/ boulders;
Note: Refer to 219 Fullers Road [single ov				up to 20+	up to 10m	varies	good/ regro	owth				high biodiversity on mid-slope incl.
Note: Refer to 219 Fullers Road [single of			of lovel									Xanthorrhoea, Dianella, Banksia & Pittosporum spp.; dominant under- storey of Allocasuarina littoralis.
116 Millywood Avenue, front gordon/ tre	ree aroub/			40-60+	15-16m	8-12m	anad	E	low	fragmantad	TPO	steep terraced gardens/ lawns;
116 Millwood Avenue: front garden/ tre	J Fr	10ag(i)	Era [4]	40-60+ 40-60+	16-18m	6-8m	good foir/ good	5	low	fragmented	IPU	
	rompont		Cgu [2]	60-80+	18m	18m	fair/ good	varies: 1-5	high to low			Epip [1] - on bdy. No.118; significant remnant community incl. <i>Banksia</i>
-	remnant bushland		Epip [1]	50-80+	up to 12m	up to 20m	good		[upper area - lo	I		serrata, Lambertia, Lomandra spp.
			Era [2]	40-60+	up to 12m	•	good fair/ good	[IIIaIIIIy 1-3]	[upper area - ic	owj		rock outcrops/ boulders; dom. weeds
5/5	s/s outcrops		Cgu [2] Al/ Pu/ Ka		•	varies varies	fair/ good					upper levels/ lower level earthworks.
118 Millwood Avenue: front garden/ tre	troo groun/	10ag(i)	Ar [3]	varies 30-60+	varies 12-16m	3-8m	good	varies: 4-5	low	fragmented	TPO	garden; rock outcrops.
lower level	tree group/	ruay(i)		20-30+	12-16111 10m	3-0111 7m	good	valles. 4-3	IOW	iraginienteu	IFU	dom. exotic weeds; generic native
rear garden/ lower steep slope			Era [1] Era [1]	50-60+	16m	15m	good good	varies: 3-5	low-medium			planting incl. Eucalyptus microcorys.
	remnant		Era [5]	up to 30-40+	12-14m	5-8m	good	varies: 1-5	high to low			upper level mown grass/ weeds;
•	bushland		Cgu [4]	up to 30-40+	12-14m	3-7m	fair/ good	[mainly 1-3]	riigir to low			significant remnant community incl.
	s/s outcrops		Al/ Pu/ Ka	varies	varies	varies	good	[IIIallily 1-5]	[upper area - lo	nw.l		Banksia serrata, Persoonia levis,
5/5	is outcrops		All I ul Ixa	varios	varies	varies	good		[upper area - ic	, w		Elaeocarpus, Kunzea, Grevillea,
												Actinotus & Xanthorrhoea spp.
120 Millwood Avenue: rear garden/ r	remnant	10ag(i)	Cgu [1]	30-40+	18m	3m	fair	varies: 3-5	medium-low	fragmented	TPO	terraced garden/ rock outcrops;
· ·	bushland	. • • • • • • • • • • • • • • • • • • •	Cgu [4]	20-30+	10-14m	3-4m	good	varies: 2-4	high-medium	contiguous	0	weeds; generic native planting -
•	s/s outcrops		Af [1]	20-30+	14m	3m	good			-0		Eucs. & Corymbia spp. seeding;
370	Jaio. opo		Era [1]	30-40+	10m	7m	fair					significant remnant community/ good
			Aba [2]	30-40+	5-10m	2-4m	fair/ good					regeneration incl. understorey shrubs
			Al/ Pu	varies	varies	varies	good					groundcovers [see list above].
upper level			Ac [1]	30-40+	8m	6m	good	5	low			g. 53.146676.6 [666 not abovo].
	tree group	10ag(i)	Era [1]	40-50+	15m	8m	good	varies: 3-5		fragmented	TPO	garden; rock outcrops; exotic weeds
· ·		3(.)	Epu [2]	30-40+	16-18m	5-10m	fair				•	• • • • • • • • • • • • • • • • • • • •
3,3	s/s outcrops		Epip [1]	20-30+	10m	4m						generic native planting - E. saligna;

			Aba [1]	unknown			regrowth					regen. incl. A. bakeri saplings [3]/
							J					basal regrowth [1] on upper level.
124 Millwood Avenue: rear garden	tree group	10ag(i)	Era [2]	50-60+	14m	10m	good	5	low	fragmented	TPO	terraced lawns/ gardens; weeds;
3	0 1	3()	Aba [1]	30-40+	10m	3m	good			Ü		1 X Era near bdy. to No.126; gener
			Al [1]	30-40+	12m	4m	good					native planting.
126 Millwood Avenue: rear garden	single tree	10ag(i)	Era [1]	50-60+	14m	12m	good	5	low	fragmented	TPO	upper terraced lawn area
Millwood Avenue - Road Reser	ves and Drai	nage Easei	ments:									Survey Date: 7-11 February 2005
adj. to 4 Millwood Ave:	single tree	10ar(i)	Era [1]	40-50+	10m	10m	good	varies: 4-5	low	isolated	TPO	rock outcrop; subject to front bdy.
rock outcrop	s/s outcrop											survey.
adj. to 19-21 Millwood Ave:	single tree	10ar(i)	Era [1]	30-40+	8m	4m	poor	5	low	fragmented	TPO	lopped/ Wisteria sp. on trunk;
grass verge adj. to driveway												generic planting - 2 X Euc. scopario
embankment/ road cutting:	remnant	10ar(i)	Al regrowth	<20	<4m	varies	good	varies: 3-5	medium/ low	restricted	TPO	rock cutting/ dom. exotic weeds;
between Millwood Ave & driveway	bushland											Allocasuarina littoralis regrowth
to No.40	s/s cutting											
adj. 34 Millwood Ave: grass verge	single tree	10ar(i)	Era [1]	50-60+	10m	7m	poor	varies: 3-4	medium/ low	restricted	TPO	weeds/ exotics; Era [1] ext. dead
												wood in crown/ epicormic growth;
												also Breynia/Dichondra spp. prese
embankment/ road cutting:	remnant	10ar(i)	Era [3]	up to 60-80+	<12m	varies	good	varies: 3-5	medium/ low	fragmented	TPO	rock cutting/ dom. exotic weeds;
between Millwood Ave & right-of-	bushland		Cgu [4]	up to 60-80+	<12m	varies	good					natives incl. Allocasuarina littoralis
way to Nos. 54-62 Millwood Ave.	s/s cutting		Epip [4]	up to 30-40+	<12m	varies	good					Acacia, Dodonaea & Lomandra s
embankment/ road cutting:	remnant	10ar(i)/	Era [1]	<20	10m	4m	good	varies: 3-5	medium/ low	fragmented	TPO	rock cutting/ dom. exotic weeds w.
between Millwood Ave & right-of-	bushland	10ag(i)	Aba [1]	30-40+	8m	7m	fair					generic native planting; Allocasuar
way to Nos. 66-72 Millwood Ave.	s/s cutting											littoralis & Hakea sp. regrowth.
embankment/ road cutting:	remnant	10ag(i)	Epip [1]	60-80+	12m	12m	good	varies: 2-4	medium	fragmented	TPO	steep rock cutting above roadway/
between Millwood Ave & right-of-	bushland		Ere [1]	30-40+	12m	8m	good					dominant exotic weeds; natives inc
way to Nos. 88-92 Millwood Ave.	s/s cutting		Af [1]	30-40+	3m	2m	fair/ lopped					Allocasuarina, Elaeocarpus, Breyn
			Al regrowth	up to 30-40+	up to 5-7m	varies	good					Persoonia spp. & sapling Era 5ml-
embankment/ road cutting:	remnant	10ag(i)	Era [1]	80-100+	12m	18m	good	varies: 2-5	medium/ low	fragmented	TPO	steep rock cutting above roadway/
between Millwood Ave & right-of-	bushland		Cgu [1]	30-40+	14m	6m	good					Era [1] -old growth; dominant weed
way to Nos. 94-102 Millwood Ave.	s/s cutting		Ere [1]	20-30+	8m	3m	poor					native/ exotic planting; Allocasuaria
			Al regrowth				good					littoralis, Banksia serrata, Kunzea
												ambigua & Pittosporum undulatum
embankment/ road cutting:	remnant	10ag(i)	Ac [1]	50-60+	14m	8m	good	varies: 2-5	medium/ low	fragmented	TPO	steep rock cutting above roadway/
between Millwood Ave & right-of-	bushland		Era [1]	20-30+	12m	3m	poor/ die-ba	ck				dominant weeds; natives incl.
way to Nos. 112-124 Millwood Ave.	s/s cutting		Cgu [1]		12m	3m	good					Allocasuarina littoralis/ Elaeocarpu
[section adj. to bdy. Nos. 116-118]			Al/Aba/Er				good/ regrov	wth				reticulatus.
Millwood Avenue - Public Rese	rves:											Survey Date: 7-11 February 2009
Lane Cove River Park/ Fullers Park	c: (reserve adja	acent to Mill	wood Avenue	- Ku-ring-gai	LGA)							Sydney Sandstone Gully Forest:
embankment and creek corridor	core	10ag(i)	Era/ Ere	up to 80+	up to 20-25m	varies	varies	varies: 1-5	high to low	contiguous	SEPP 19	steep embankment; core bushland
	bushland		Epil/Epip/Sg						-	-		modified w. generic native/ exotic
	community		•									planting; clearing/ exotic weeds;
	-											Euc. saligna planting -creek corrid

Moola Parade - Residential Pro	•											Survey Date: 7-11 August 2006
5 Moola Parade: rear garden/	two trees	6b/ 10ag(ii)	Ac [1]	60-80+	16m	10m	good	5	low	fragmented	adj.SEPP19	•
upper level adj. to Dalrymple Ave			Ac [1]	50-60+	15m	16m	good				/TPO	rear boundary.
9 Moola Parade: front garden	tree group	10ag(ii)	Cgu [1]	60-80+	12m	12m	fair	5	low	contiguous	adj.SEPP19	
	<u></u>		Ceg [1]	20-30+	12m	4m	good	_			/TPO	dead wood;Ceg [1]- possibly plant
rear garden			Ac [1]	60-80+	16m	15m	poor			restricted		Ac [1]- insect damage/ basal cavity
												& ext. dead wood in crown.
23 Moola Parade: rear garden/	tree group	10ag(ii)	Sg [2]	60-80+	14-15m	12-15m	good	5	low	fragmented	adj.SEPP19	upper terraced lawn area; Sg X1-
upper level			Ac [1]	40-50+	18m	12m	good				/TPO	multi-trunk [4] regrowth.
29 Moola Parade: front garden	tree group	10ag(ii)	Ac [2]	60-80+	20-22m	12-16m	good	5	low	fragmented	adj.SEPP19	terraced exotic garden/ lawn; Ac [
			Ac [1]	60-80+	20m	12m	see notes				/TPO	damaged lower trunk/ cavity;
rear garden/ upper level	<del></del> -		Ac [2]	60-80+	20-22m	12-14m	good	_				Ac [2]- adj. to rear bdy. No.68A
												Beaconsfield Rd.
33 Moola Parade: rear garden/	tree group	10ag(ii)	Ac [2]	50-60+	16-18m	10-12m	good	varies: 4-5	low	fragmented	adj.SEPP19	lawn; Ac [3] -possibly regrowth off
upper level			Ac [1]	40-50+	8m	7m	good	[mainly 5]			/TPO	single base; remnant native ferns-
												Calochlaena sp.
35 Moola Parade: rear garden/	single tree	10ag(ii)	Sg [1]	40-50+	10m	7m	good	varies: 4-5	low	contiguous	adj.SEPP19	lawn/ exotic garden; Pu regrowth;
upper level adj. to bdy. No.37								[mainly 5]			/TPO	native ferns- Calochlaena sp.
37 Moola Parade: front garden	tree group	10ag(ii)	Ceg [1]	30-40+	9m	3m	good	varies: 4-5	low	contiguous	adj.SEPP19	significant native tree group [part
								[mainly 5]			/TPO	larger contiguous group -see Nos.
rear garden	<del>_</del>		Sg [3]	30-60+	12-15m	2-7m	good	_				& 76 Beaconsfield Rd & 39-45 Mo
			Ere [3]	30-50+	18-20m	4-6m	good					Pde] exotic garden/ lawn; weeds;
			Ac [1]	30-40+	9m	1m	poor/ die-ba	ack				Ere [1]- remove ivy on trunk;
			Epil [1]	30-40+	18m	8m	good					Ac [1]- remove Wisteria sp; native
							•					ferns- Calochlaena sp.; listings
												subject to boundary survey.
39 Moola Parade: front garden/	tree group	10ag(iii)/	Cgu [1]	40-50+	12m	10m	poor	varies: 2-5	high-low	contiguous	adj.SEPP19	significant native tree group [part of
lower & mid-slope	remnant	• ,	Epil [3]	30-40+	18-22m	7-12m	good	[mainly 3-4]	· ·	·	/TPO	contiguous group -see Nos.72 & 7
·	community		Ac [8]	30-60+	15-25m	3-10m	good[6]/ fai					Beaconsfield Rd & 37, 41-45 Moo
	s/s outcrops		Sg [2]	20-40+	9-14m	5-8m	good					Pde]; weeds incl. Nephrolepis sp;
	·		Ere [2]	20-40	16-18m	2-6m	fair/ good					significant remnant native underst
			Er[1]/ Al[1]	<20-30+	2-7m	2m	poor/ fair					recommend bush regen. strategy;
			As [1]	<10	3m	1m	good					natives incl. Banksia spinulosa,
			Bs/ Af/ Cal	<10	varies	varies	saplings/ re	eaen.				Lomatia silaifolia, Dodonaea trique
front garden/ upper slope adj. to	<del>_</del>	10ag(ii)	Ac [1]	40-50+	22m	5m	good	varies: 3-5	medium-low			Lomandra, Dianella, Hardenbergia
driveway/ bdy. No.37 Moola Pde			Epil [1]	30-40+	20m	7m	good	[mainly 5]				Blechnum, Calochlaena, Adiantur
rear garden/ adj. to eastern bdy.	_		Sg [1]	40-50+	14m	5m	good	_ [				spp. [A. hispidulum/ A. aethiopicu
No.72 Beaconsfield Rd			Epil [1]	30-40+	16m	7m	good					Pu regrowth; generic native planti
					. 3111		3000	_				[Corymbia sp.]; rock outcrops.
upper rear garden/ adj. to bdy.			Epil [1]	50-60+	25m	12m	see notes					Epil [1]- basal cavity; Ac [1] saplin
No.78 Beaconsfield Rd			Ac [1]	15-20+	12m	4m	good					native Dodonaea/ Dianella spp.
41 Moola Parade: front garden	tree group	10ag(iii)/	Ac [2]	50-60+	20-22m	8-12m	good	varies: 4-5	low	contiguous	adj.SEPP19	significant native tree group [part

rear garden/ upper level	s/s outcrops	10ag(ii)	Ac [2] Ac [1] Epil [2] Cgu [1]	50-60+ 40-50+ 80-100+ 50-60+	16m 15m 22-25m 16m	10-12m 6m 20-28m 10m	good good good good	-			/ТРО	contiguous group -see Nos.72 & 76 Beaconsfield Rd & 37-39 & 43-45 Moola Pde]; exotic garden/ rock outcrops w. native <i>Calochlaena</i> sp.; Epil [2]- old growth specimens/1300- 1400mm diam. bases/ basal cavity in Epil X1 near rear bdy.; Cgu [1]- some dead wood in crown.
43 Moola Parade: front garden	tree group s/s outcrops	10ag(iii)/	Epil [1] Ac [1]	80-100+ 40-50+	25m 18m	20m 8m	see notes fair	varies: 4-5 [mainly 5]	low	contiguous	adj.SEPP19 /TPO	significant native tree group [part of contiguous group -see above].
rear garden/ upper level		10ag(ii)	Ceg [1] Epil [2]	unknown 80-100+	4m 25m	3m 16-22m	good/ regro	5	-			terraced exotic garden/rock outcrops; weeds; current building/ renovation works; natives g/covers -Adiantum/ Calochlaena spp; Epil [1]- old growth specimen/ basal cavity; Ac [1]- cut stump on front bdy./ recent work.  Epil [2]- old growth specimens.
45 Moola Parade: front garden	tree group s/s outcrops	10ag(iii)/	Epil [1] Ac [1] Ac [1] Ere [1] Er [1]	50-60+ 50-60+ 40-50+ 50-60+ 40-50+	25m 25m 5m 22m 10m	15m 10m 2m 10m 5m	good good/ regro good fair/ die-ba		medium-low	contiguous	adj.SEPP19 /TPO	significant native tree group [part of contiguous group -see above]; exotic garden/ cultivated ferns & remnant g/covers/ ferns- Adiantum [2 spp.], Sticherus, Blechnum, Calochlaena,
rear garden/ adj. to bdy. No.47	_		Epil [1]	50-60+	25m	15m	good	_				Doodia & Lomatia spp.; Ac [1]- lopped to 1m HT/ regrowth; Ere [1]- adj. bdy.No.43/ some pruning; no access to property.
47 Moola Parade: front garden	tree group	10ag(ii)	Epil [2]	50-60+	20-22m	12-14m	good	5	low	fragmented	adj.SEPP19	
rear garden [upper level]			Epip [1] Ac [1]	80-100+ 20-30+	20m 12m	12m 5m	good good				/TPO	Epip [1] - old growth spec./ 1000mm diam. base; dominant exotic weeds.
49 Moola Parade: south-eastern [lower] garden adj. to pedestrian pathway upper northern garden	tree group s/s outcrops –	10ag(ii)	Sg [1] At [2] Er [1] Epil [3] Epip [3] Ac [6] Sg [2]	50-60+ 20-30+ 30-40+ 50-80+ 50-80+ 40-60+ 30-50+	15m 3-5m 5m 16-22m 16-20m 12-22m 16m	6m 2-4m 3m 12-16m 10-14m 4-8m 6m	good regrowth fair/ lopped good fair/ v.poor good good	5	low -	fragmented	TPO	significant remnant group of native trees; exotic terraced garden/ weeds; Sg [1]- pruned for o'head lines; dom. <i>Pittosporum undulatum</i> along bdy.; Epip [1]- 90% die-back/ regrowth; cultivated generic <i>Corymbia/ Eucs</i> .  Ac [3] - garden adj. to carport;
western driveway [right-of-way]	_		Ac [3]	40-50+	14-16m	5-10m	fair [1]/ goo	od [2]				Ac [1] - lawn adj. to mid-driveway/
to Greville Street [between 9 & 11] 51 Moola Parade: southern garden	tree group s/s outcrops	10ag(iii)	Ac [1] Sg [6] As [1] Bm [1] Es [2]	40-50+ 30-50+ 30-40+ 30-40+ 20-30+	16m 10-15m 14m 12m 20-25m	10m 4-6m 1m 4m 7-15m	good good v. poor fair good	varies: 4-5	low	contiguous	adj.SEPP19 /TPO	part of tree group [see 9 Greville St].  Sg [6] - significant remnant group; garden; dom. weeds [Lantana sp.]/ exotics/ planted generic natives incl. E. microcorys; E. saligna [2] - likely

												planted; As [1]- 95% die-back.
Moola Parade - Public Reserve												Survey Date: 21-25 August 2006
Coolaroo Park (Moola Parade - Co												remnant Blue Gum High Forest/
Coolaroo Park is a major bushland re	eserve schedule		): Bushland in	•		ace) in the	Willoughby City I	Bushland Plan d	of Manageme	nt (2000).		Sydney Sandstone Gully Forest:
upper portion adj. to 1-9 Moola Pde	core	6b/ 10ag(ii)	Es [dom.]	up to 50-60+	up to 30m	varies	varies	varies: 1-5	high-low	contiguous	SEPP 19/	modified/ disturbed community w
& 10-14 Dalrymple Avenue	bushland	& 10ag(iii)						[mainly 3-4]			TPO	high level of exotic weed invasio
main section between Moola Pde	community			up to 80-100+	•	varies	varies					[Ligustrum/Cinnamomum spp]; (
& rear boundaries of 1-37	s/s outcrops			up to 80-100+	•	varies	varies					mesic understorey; Pu regrowth
Coolaroo Road			0	up to 80-100+	•	varies	varies					Calochlaena spp.; generic nativ
			Pu [dom.]	up to 30-40+	up to 12m	varies	varies					planting along road-side & creek
												incl. rainforest spp. [Brachychito
												Livistona/ Archontophoenix spp
												under bush regen./restoration st
Mooney Street - Residential Pr	operties:											Survey Date: 17-21 October 20
2 Mooney Street: front garden	two trees	10ar(i)	Cgu [1]	< 5	2m	0.5m	sapling	5	low	restricted	TPO	Cgu [1] - sapling/ source likely C
rear garden/ lower terrace in lawn			Era [1]	50-60+	12m	12m	fair					group on adj. verge [see Hart St
												Era[1]- dead wood/ epicormic gr
4 Mooney Street: rear garden	single tree	10ar(i)	Era [1]	50-60+	10m	10m	good	5	low	restricted	TPO	lawn near bdy. No.6; twin-trunk.
6 Mooney Street: rear garden	single tree	10ar(i)	Eha [1]	50-60+	9m	12m	good	5	low	restricted	TPO	lawn: rock outcrops; Eha [1] - so
	s/s outcrops											dead wood in crown.
8 Mooney Street: front garden	tree group	10ar(i)	Eha [2]	50-60+	6-8m	8-10m	fair	5	low	restricted	TPO	terraced exotic garden/ lawn w.
	s/s outcrops							=				outcrops; Eha X 1- basal cavity.
rear garden			Eha [1]	50-60+	9m	12m	poor					Eha[1]- multi-trunk specimen/ te
												damage ext./ die-back; part of la
												group [see No.10 & 5 Bailey Ave
9 Mooney Street: front garden	two trees	10ar(i)	Era [2]	80-100+	8m	15m	good	5	low	restricted	TPO	exotic garden/ adj. to front bdy;
												growth/possibly 1 X Era [multi-tr
												basal cavities evident
10 Mooney Street: front garden	tree group	10ar(i)	Epip [1]	80-100+	12m	15m	good	. 5	low	restricted	TPO	Epip [1]- old growth mult-trunk/ 2
rear garden			Era [1]	80-100+	8m	12m	fair					mm diam. base; pruning for o'he
			Era [1]	50-60+	8m	6m	v. poor					lines; Era [1]- old growth multi-tr
												specimen near house; Era [1]- a
CHECK Epip [1] ENTRY/ height												to rear bdy./ 80% crown die-bac
												Survey Date: 5-9 June 2006
11 Mooney Street: front garden	tree group	10ar(i)	Era [2]	80-100+	8m	12m	fair	5	low	restricted	TPO	exotic garden/ lawns; site develo
rear garden/ upper pool area	s/s outcrops		Era [2]	60-80+	8-9m	9-12m	good					1949; Era [2]- old growth specin
lower rear garden			Era [1]	60-80+	9m	6m	v. poor					owner confirmed 'young trees'/ s
												multi-trunk regrowth [photos - 19
												lower rear garden Era[1]- ext. cr
												die-back [90%]/ lopped w. no vig
14 Mooney Street: front garden	single tree	10ag(i)	Epip [1]	80-100+	15m	12m	good/ lopped	5	low	restricted	TPO	old growth multi-trunk/ 1200mm

	s/s outcrops											base; heavily lopped/ regrowth; rock outcrops/ adj. to bdy. No.12.
15 Mooney Street: front garden	tree group	10ag(i)	Era [1]	30-40+	6m	8m	fair	5	low	restricted	TPO	exotic terraced garden/ lawns; Era[1]
rear garden	s/s outcrops		Epip [1]	60-80+	14m	10m	good/ lopped	varies: 4-5	-			adj. to bdy.No.17; remnant native
			Ac [1]	30-40+	15m	5m	good					g/ covers - Calochlaena sp.; Era [1]
rear boundary			Era [1]	50-60+	8m	7m	v. poor					transplanted as seedling/ 90% crown
												die-back; cultivated generic natives.
16 Mooney St: front garden	single tree	10ag(i)	Ceg [1]	unknown	<0.5m	<0.5m	regrowth	5	low	restricted	TPO	exotic garden; remnant understorey
	s/s outcrops											sp. assoc. rock outcrops [3-4m HT].
17 Mooney Street: front garden	tree group	10ag(i)/	Cgu [1]	60-80+	16m	10m	good	varies: 4-5	low	fragmented	TPO	exotic terraced gardens/ lawns; ex.
	s/s outcrops		Era [1]	50-60+	8m	9m	poor	[mainly 5]				weeds; rock outcrops w. native ferns
upper rear garden/ thru decking		10ar(i)	Era [1]	80-100+	12m	12m	v. poor		=			Gleichenia/ Adiantum & Todea spp.
below pool deck/ adj. to golf course			Era [1]	30-40+	9m	6m	v. poor					regen.; Era [1]- old growth/ 40%
												crown die-back/ ext. insect damage.
18 Mooney Street: front garden	single tree	10ag(i)	Epu [1]	50-60+	20m	10m	see notes	varies: 3-5	medium-low	restricted	TPO	lawn/ exotic garden; remnant native
	s/s outcrops		Epu [1]	unknown	3m		regrowth	[mainly 5]				spp. incl. Gleichenia/ Histiopteris &
												Billardiera spp. assoc. rock outcrop;
												Epu[1] -cavity/ bracket fungi on trunk
												recommend arborist inspection.
22 Mooney Street: front garden	tree group	10ar(i)	Era [3]	80-100+	10-14m	10-15m	fair/ good	5	low	restricted	TPO	exotic garden/ lawn; rock outcrops;
	s/s outcrops		Era [2]	50-60+	10-12m	4-6m	fair/ poor					Era [3] - significant old growth group/
												multi-trunks/ outstanding sculptural
												forms; some dead wood in crowns.
24 Mooney Street: front garden	two trees	10ar(i)	Cgu [1]	60-80+	18m	10m	good	5	low	restricted	TPO	Cgu [1] - lawn near driveway;
rear garden	_		Era [1]	50-60+	8m	8m	good					Era [1] - on bdy. to No.26.
26 Mooney St: rear garden [west]	tree group	10ar(i)	Era [2]	50-80+	8-9m	4-8m	fair/ good	varies: 3-5	medium-low	fragmented	TPO	native garden/ rock outcrops; generic
	s/s outcrops		Cgu [1]	50-60+	12m	7m	good					native planting [Euc./Corymbia spp.]
			Era [1]	<20+	10m	5m	good					remnant native understorey/g.covers
			Ere [1]	regen.	<1m		sapling					incl. Kunzea/ Banksia & Acacia spp.
												Era X 1 - w. basal cavity.
30 Mooney St: front garden	single tree	10ag(i)	Epip [1]	60-80+	15m	12m	good	varies: 3-5	medium-low	restricted	TPO	lawn near bdy. No.28/ rockeries;
[north-eastern] adj. to right-of-way								[3 @ base]				native regen. incl. Acacia ulicifolia /
												A. parramattensis & g/covers incl.
												Dianella/ Lomandra spp.
36 Mooney St: rear garden [upper]	tree group	10ag(i)	Epip [1]	60-80+	15m	12m	good	varies: 4-5	low	contiguous	adj.SEPP19	upper garden/ lawn adj. bdy. No.34
	s/s outcrops		Bs [2]	40-50+	5-6m	5-8m	good	[mainly 5]			/TPO	Epip [1] - ext. pruning/ epicormic
			Pu				regrowth					regrowth; generic native planting
38 Mooney St: front garden [south] adj. to right-of-way	single tree	10ag(i)	Era [1]	60-80+	9m	15m	good	5	low	restricted	TPO	exotic garden/ lawn area
41 Mooney St: front garden [north]	single tree	10ar(i)	Era [1]	50-60+	8m	8m	good	5	low	restricted	adj.SEPP19	lawn/ garden adj. to bdy. No.43
southern portion of site	s/s outcrops	``					•				/TPO	significant rock outcrops/ formations
•												contiguous w. CGC site [see listing].

42 Mooney St: front garden/	tree group	10ag(i)	Cgu [1]	60-80+	14m	12m	good	5	low	restricted	adj.SEPP19	exotic garden/ lawns; also sapling
embankment	s/s outcrops		Ceg [2]	30-40+	1.5-2m	1-3m	lopped/ regr	rowth			/TPO	Ceratopetalum gummiferum [Ceg]
rear garden [south]			Epip [1]	50-60+	18m	12m	good	varies: 3-5	medium-low			Epip [1]- adj. to bdy. No.40/ ext.
embankment [west]/ reserve bdy.			Era [2]	30-40+	7-9m	3-5m	poor/ lopped	t	[mainly 4-5]			pruning; Era [2]- heavily lopped/
below pool deck			Ac [1]	30-40+	9m	5m	good					crown die-back; remnant understore
			Er				regrowth					incl. Banksia spinulosa/ Elaeocarpus
												reticulatus; subject to bdy. survey.
49 Mooney St: front garden/	tree group	10ar(i)	Ceg [3]	50-80+	4-6m	3-4m	fair/ good	varies: 4-5	low	restricted	adj.SEPP19	remnant understorey spp. assoc. w.
adj. to bdy. No.47	s/s outcrops		Bs [1]	unknown			lopped/ stump	[mainly 5]			/TPO	rock shelf/ formations; Ceg [3]- multi-
												trunks; Bs[1] - stump/ old growth
												specimen; subject to bdy. survey.
Mooney Street - Road Reserve		je Easemer										Survey Date: 14-17 June 2006
adj. to 589 Mowbray Rd West:	tree group	10ar(i)	Era [2]	50-60+	8-9m	8-9m	good	5	low	restricted	TPO	Cgu [1] - 80% crown die-back; all
grass verge adj. to driveway			Cgu [1]	30-40+	8m	6m	v. poor					part of larger remnant tree group [see
See listings for 589 Mowbray Road	West & Mowbray	Road West	- Road Reserv	es and Draina	ge Easements [	adj. to 589 l	Mowbray Road V	Vest] - tree gro	оир.			listings].
adj. to 20 Farran Street: verge	two trees	10ar(i)	Ar [1]	50-60+	9m	12m	good	5	low	restricted	TPO	Era [1]- twin-trunk/ some dead wood
			Cgu [1]	60-80+	12m	12m	fair					Cgu [1]- twin-trunk/ ext. dead wood.
adj. to 12 Hart Street: verge/	two trees	10ar(i)	Al [2]	20-30+	6-7m	3-4m	good/ lopped		low	restricted	TPO	heavily pruned for o'head powerlines
embankment	s/s outcrops		Al/ Has	up to 20-30+	up to 3m	up to 3m	regrowth/ rege	neration				native regrowth/ regeneration assoc.
												rock outcrops incl. Hakea sericea &
												Gleichenia sp.; also exotics/ weeds.
For single trees listing adj. to 11 Mod	oney Street [Hart	t Street fronta	age] see Hart S	Street - Road F	Reserves and Di	rainage Eas	ements.					
Mooney Street - Public Reserv	es & Chatswo	od Golf Co	urse:									Survey Date: 5-9 June 2006
Mowbray Park: (section of reserve	e between Lane	Cove River	and Mooney	Street)								Sydney Sandstone Gully Forest:
upper slopes to river corridor	core	10ag(i)	Epip [dom]	varies	up to 18-22m	varies	varies	varies: 1-5	high to low	contiguous	SEPP 19	upper slopes/ steep embankment;
adjoining properties 36, 40-42 & 49	bushland		Ac/Cgu/Era	varies	up to 10-15m	varies	varies					core bushland; upper slopes highly
Mooney Street	community											modified; mown lawns/ weeds; link
												to Chatswood Golf Course [CGC];
Chatswood Golf Course: (Mooney	Street - northe	rn section)										Sydney Sandstone Gully Forest/
embankment adj. to 11th green/	core	10ag(i)/	Epip [dom]	up to 80-100-	+ up to 18-22m	varies	fair/ good	varies: 1-5	high to low	contiguous	SEPP 19	Sydney Sandstone R/top Woodland:
12th tee & roughs adj. to properties	bushland	10ar(i)	Ac/Cgu	up to 60-80+	up to 10-15m	varies	fair/ good	[mainly 2-4]				highly modified bushland along uppe
41-49 Mooney Street	community											slopes/ old growth Epip specimens;
opp. 22-28 Mooney Street	s/s outcrops		Era/ Aba	up to 60-80+	up to 10-12m	varies	fair/ good					mown lawns/ weeds incl. Lantana;
rock outcrops			Pu/ Bs	varies	varies	varies	good					grading to remnant bushland assoc.
			Al/ Ap	varies	varies	varies	good					w. rock outcrops/ formations.
Mowbray Road West - Residen	ntial Properties	s:										Survey Date: 2-5 January 2001
401 Mowbray Road West:	tree group	6b	Es [2]	80-100+	18-20m	18m	excellent	varies: 4-5	medium	fragmented	TPO	remnant tree group incl. two old
front garden: lineal group along			Es [2]	40-50+	15-18m	10-12m	good					growth specimens/ some native
west side of garden and adjacent			Epa [1]	30-40+	7m	3m	poor					groundcovers present; exotic weeds
to right-of-way			Epil [1]	50-60+	18m	15m	good					dominate/ exotic grassed areas.
			Epil [1]	20-30+	12m	6m	poor					crown die-back in this tree.

			Egl [3]	30-50+	6-12m	6-8m	poor					heavily lopped/ ivy on E.paniculata crown die-back in all E. globoidea coppiced immature Ceratopetalum apetalum - planted in front garden.
401A Mowbray Road West:	tree group	6b	Es [5]	40-60+	20-25m	15-20m	excellent	varies: 4-5	medium	fragmented	TPO	remnant mixed species tree group
northern and western portions			Es [3]	25-30+	10-15m	varies	good					w. contiguous canopy & mostly
			Epil [3]	30-50+	18-20m	up to 15m	good					similar age structure/ weeds dom.
			Egl [1]	60-70+	25m	8m	fair					understorey; possibly some native
			Egl [1]	50-60+	15m	6m	poor					understorey spp. still present. Trees
			Er [2]	20-50+	8-12m	3-8m	excellent					located near boundaries subject to
												further boundary investigation.
407 Mowbray Rd W: rear garden	single tree	6b	Es [1]	60-70+	22m	15m	excellent	5	low	fragmented	TPO	mown grass area; rear of block units
409 Mowbray Road West:												
front garden; on west boundary	single tree	6b	Es [1]	70-80+	20m	15m	fair	5	low	fragmented	TPO	past lopping to lower branches
rear garden; east boundary	single tree		Es [1]	60-70+	25m	15m	excellent			-		garden
411 Mowbray Rd W: rear garden	single tree	6b	Es [1]	40-50+	25m	10m	good	5	low	fragmented	TPO	garden
413 Mowbray Rd W: west bdy.	two trees	6b	Es [2]	up to 25+	8-16m	8m	fair/ good	5	low	fragmented	TPO	immature trees; possibly planted
415 Mowbray Rd W: rear garden	single tree	6b	Es [1]	20-25+	16m	10m	good	5	low	fragmented	TPO	garden
417 Mowbray Rd W: rear garden	single tree	6b	Epil [1]	50-60+	22m	20m	good	5	low	fragmented	TPO	exotic weeds/ min. maintenance
419 Mowbray Rd W: rear garden	two trees	6b	Es [1]	50-60+	20m	18m	excellent	5	low	fragmented	TPO	garden
front garden; east boundary			Af [1]	40-50+	15m	8m	good					
433 Mowbray Rd W: rear bdy.	single tree	6b	Es [1]	80-100+	22m	25m	good	5	low	fragmented	TPO	old growth specimen; 1500mm diam. w. nesting hollows/ cavities
												Survey Date: 10-14 January 2005
457 Mowbray Rd W: rear garden	single tree	6b	Sg [1]	60-80+	18m	8m	good	5	low	restricted	TPO	garden/ lawn area; exotic weeds
459A Mowbray Rd W: rear garden	single tree	6b	Es [1]	40-50+	25m	12m	good	5	low	fragmented	TPO	upper garden/ terraced lawn near rear bdy. to 6 Beaconsfield Road
461A Mowbray Rd W: rear garden	tree group	6b	Es [3]	60-80+	22-25m	12-15m	good	5	low	fragmented	TPO	garden; upper lawn area
front garden [southern garden]	tiee group	OD	Es [2]	80-100+	22-25m	20-25m	good	3	IOW	iraginienteu	11 0	Es [2] old growth spec., multi-trunk/
nont garden [southern garden]			Ac [1]	60-80+	22-25III	20-25III 22m	good					1300mm diam. base; open lawn
			AC[I]	00-00+	22111	22111	good					near bdy. to 6 Spencer Place
463 Mowbray Rd W: rear garden	single tree	6b	Es [1]	60-80+	25m	18m	good	4-5 varies	low	fragmented	TPO	cleared exotic weeds/ undergrowth
lower gully area	Sirigic tree	OD	L3 [1]	00-001	20111	10111	good	4-5 valles	IOW	iraginienteu	11 0	w. remnant native groundcovers;
lower guily area												part of larger group [see No.465].
465 Mowbray Rd W: rear garden	tree group	6b	Es [4]	50-80+	22-25m	10-12m	good	4-5 varies	low	fragmented	TPO	significant remnant BGHF tree group
lower gully area	uee group	OD	Es [4]	30-40+	16-20m	5-8m	good	T-0 Valido	IUW	nagmenteu	11 0	of varying age structure; recently
lower guily area			Egl [1]	50-40+	20m	10m	fair/ basal o	navity.				cleared exotic weeds/ undergrowth;
			<u>-9</u> ,[,]	JU-UU-	20111	10111	iaii/ basai (	σνιιγ				incl. Es [2] saplings <10 years/
												remnant native groundcovers incl.
												Pteridium, Microlaena spp. etc
471A Mowbray Rd W: garden	tree group	6b	Es [1]	80-100+			regrowth	5	low	fragmented	TPO	lawn/ garden; Es[1] old growth spec.
	-		Es [2]	60-80+	25m	20m	good			-		1500mm diam. base heavily lopped/

												recent storm damage; large/ mature Syzygium paniculatum - cultivated.
473A Mowbray Rd W: garden	two trees	6b	Es [2]	20-40+	18-22m	7-12m	good	5	low	fragmented	TPO	mulched garden; possibly planted
483 Mowbray Rd W: rear garden	single tree	6b	Es [1]	80-100+	22m	20m	good	5	low	fragmented	TPO	lawn area adj. to rear bdy.; BGHF
												old growth/ 1400mm diam. base
485 Mowbray Rd W: rear garden	single tree	6b	Es [1]	60-80+	25m	20m	good	5	low	fragmented	TPO	lawn area; high garden maintenance
489 Mowbray Rd W: rear garden	single tree	6b	Es [1]	40-50+	22m	10m	good	5	low	restricted	TPO	open lawn area
501A Mowbray Rd W: rear garden	single tree	6b	Ac [1]	20-30+	14m	10m	good	5	low	fragmented	TPO	pool/ lawn area; possibly planted
505 Mowbray Rd W: rear garden	single tree	6b	Epa [1]	60-80+	22m	12m	good	5	low	fragmented	TPO	lawn area/ adj. to shed; large exotic
												climber on trunk should be removed
511 Mowbray Rd W: rear garden	tree group	6b	Epil [3]	80-100+	25m	15-18m	good	4-5 varies	low	fragmented	TPO	significant remnant BGHF tree grou
			Epil [2]	60-80+	25m	12-16m	good					mixed age structure incl. old growth
			Epil [2]	<10	15-16m	3m	good/ recruit	ment				specimens/ past pruning; lawns/
												gardens min. maintenance; remnan
												Dianella, Glycine, Geranium spp.
513 Mowbray Rd W: rear garden	single tree	6b	Epil [1]	60-80+	25m	18m	good	5	low	fragmented	TPO	lawn; need to remove Monstera sp.
												from trunk
517 Mowbray Rd W: rear garden	single tree	6b	Epil [1]	80-100+	22m	20m	good	5	low	fragmented	TPO	lawn near rear bdy. adj. to No.515;
												old growth BGHF specimen/ part of
NEED PHOTO looking from 517 to 5	511 group											tree group [see 22-30 Coolaroo Rd]
-												Survey Date: 14-17 June 2006
589 Mowbray Rd W: front garden	tree group	10ar(i)	Era [4]	60-80+	8-9m	8-12m	good[3]/ fair[1]	varies: 4-5	low	isolated	TPO	significant remnant native tree group
			Cgu [1]	30-40+	12m	4m	good	[mainly 5]				retained within lawn/ exotic garden;
			Ceg [1]	40-50+	6m	3m	good					Era [4] - multi-trunk regrowth specs.
			009[1]	10 00	OIII	0111	9000					[.]
rear garden/ adj. to driveway &	_		Era [1]	50-60+	8m	6m	fair					
rear garden/ adj. to driveway & garage	_											competition w. maturing exotic trees
	_											competition w. maturing exotic trees 1 X Era in conc. driveway; remnant
•	_											competition w. maturing exotic trees 1 X Era in conc. driveway; remnant
•	-											competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- <i>Lomatia silaifolia</i>
garage	_											competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- <i>Lomatia silaifolia</i> at bases of Era X 2.
garage	_											competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- <i>Lomatia silaifoli</i> at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru
garage  CONFIRM Lomatia silaifolia	tree group	10ag(i)/						5	low	isolated	TPO	competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005
garage  CONFIRM Lomatia silaifolia  708Bb Mowbray Road West:	tree group	10ag(i)/ 10ag(ii)/	Era [1]	50-60+	8m	6m	fair	5	low	isolated	TPO	competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005
•	tree group		Era [1]	50-60+	8m	6m	fair	5	low	isolated	TPO	competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ planting; weeds [dom. Lantana];
CONFIRM Lomatia silaifolia  708Bb Mowbray Road West: Nuss Removals site: north-eastern trailer parking area/ embankment	tree group		Era [1]	50-60+	8m	6m	fair	5	low	isolated	TPO	competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- Lomatia silaifolia at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ
CONFIRM Lomatia silaifolia  708Bb Mowbray Road West: Nuss Removals site: north-eastern trailer parking area/ embankment	tree group		Era [1]  Cgu [1]	50-60+	8m 15m	6m 12m	fair good	5	low	isolated	TPO	competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ planting; weeds [dom. Lantana];
CONFIRM Lomatia silaifolia  708Bb Mowbray Road West: Nuss Removals site: north-eastern trailer parking area/ embankment lower carpark/ northern boundary	tree group		Cgu [1]  Ere [2] Cgu [1]	50-60+ 60-80+ 30-50+	15m	12m	fair  good  fair/ good	5 varies: 1-5	low high-low	isolated	TPO	competition w. maturing exotic trees  1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ planting; weeds [dom. Lantana];  Cgu [1] -some dead wood in crown.  Cgu [1] - 70% crown die-back. rock outcrops/ scarp; no access to
CONFIRM Lomatia silaifolia  708Bb Mowbray Road West: Nuss Removals site: north-eastern trailer parking area/ embankment lower carpark/ northern boundary  north-western slope/ sandstone	-		Cgu [1]  Ere [2] Cgu [1]	50-60+ 60-80+ 30-50+ 40-50+	15m 15m 15m	12m 8-10m 7m	good fair/ good v. poor		-		TPO	competition w. maturing exotic trees  1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ planting; weeds [dom. Lantana];  Cgu [1] -some dead wood in crown.  Cgu [1] - 70% crown die-back. rock outcrops/ scarp; no access to
CONFIRM Lomatia silaifolia  708Bb Mowbray Road West: Nuss Removals site: north-eastern trailer parking area/ embankment lower carpark/ northern boundary  north-western slope/ sandstone	remnant		Cgu [1]  Ere [2] Cgu [1]	50-60+ 60-80+ 30-50+ 40-50+	15m 15m 15m	12m 8-10m 7m	good fair/ good v. poor		-		TPO	competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ planting; weeds [dom. Lantana]; Cgu [1] -some dead wood in crown.  Cgu [1] - 70% crown die-back.
CONFIRM Lomatia silaifolia  708Bb Mowbray Road West: Nuss Removals site: north-eastern trailer parking area/ embankment lower carpark/ northern boundary  north-western slope/ sandstone	remnant bushland		Cgu [1]  Ere [2] Cgu [1]	50-60+ 60-80+ 30-50+ 40-50+	15m 15m 15m	12m 8-10m 7m	good fair/ good v. poor		-		TPO	competition w. maturing exotic trees  1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ planting; weeds [dom. Lantana];  Cgu [1] - some dead wood in crown.  Cgu [1] - 70% crown die-back. rock outcrops/ scarp; no access to area; Pittosporum undulatum; dom weeds incl.Lantana/ Ligustrum spp
CONFIRM Lomatia silaifolia  708Bb Mowbray Road West: Nuss Removals site: north-eastern	remnant bushland s/s scarp		Cgu [1]  Ere [2] Cgu [1]	50-60+ 60-80+ 30-50+ 40-50+	15m 15m 15m	12m 8-10m 7m	good fair/ good v. poor		-		TPO	competition w. maturing exotic trees 1 X Era in conc. driveway; remnant native understorey- Lomatia silaifoli at bases of Era X 2.  Era [1]- twin-trunk; paling fence thru centre of tree/ ext. dead wood.  Survey Date: 19-23 Sept 2005 industrial/warehouse site; gen. nativ planting; weeds [dom. Lantana];  Cgu [1] - some dead wood in crown.  Cgu [1] - 70% crown die-back. rock outcrops/ scarp; no access to area; Pittosporum undulatum; dom.

CONFIRM			Al/ Er	up to 30-40+	varies	varies	varies					Maclura cochinchinensis.
710 Mowbray Road West:	tree group	10ag(i)	Ac [16]	up to 60-80+	up to 12-16m	up to 12m	good/ fair	varies: 1-3	high-medium	restricted	TPO	native gardens/ ext. use of generic
Lane Cove North Estate:	remnant		Ere [1]	60-80+	16m	12m	good					natives [Eucalyptus/ Corymbia spp
central island near main entry/ adj.	bushland		Ere [10]	up to 30-40+	varies	varies	good/ fair					significant remnant community w.
to private roads cnr. Whitfield Ave	s/s outcrops		Cgu [3]	up to 30-40+	10-15m	2-5m	poor/ fair					native understorey & g/covers incl.
& Kinsellas Drive			Ere/ Al/ Er	<30	varies	varies	fair/ regrowt	:h				Acacia/ Dianella spp.; epicormic
embankment/ rear 23-25 & 29	_		Epil [1]	50-60+	18m	14m	fair	5	low			growth on immature trees affected
Kinsellas Drive			Ere [1]	30-40+	16m	6m	fair					by site development/ landscaping.
			Epip [1]	50-60+	15m	12m	fair/ lopped					Epip [1] - heavily pruned crown;
embankment/ rock cutting	_		Ac [1]	40-50+	12m	8m	good	varies: 3-5	medium-low			weeds/ mulched gardens;
opp. 31 Kinsellas Drive												some native g/covers & regen.
south-western boundary adj. to			Epip [1]	50-60+	16m	10m	fair	varies: 2-5	high-low	fragmented		adj. remnant bushland/ understorey
708Bb Mowbray Road West:			Cgu [2]	40-80+	15-18m	10m	good/ fair					incl. Dodonaea sp.; dom. weeds &
upper slope adj. to Walkers Drive	_		Epip [1]	80-100+	16m	7m	fair					generic native planting; subject to
& Mowbray Road West												boundary survey.
												Epip [1] - epicormic growth; part of
												larger contiguous group on bank.
751 Mowbray Rd W: rear garden	single tree	10ag(i)	Ere [1]	60-80+	16m	16m	good	5	low	isolated	TPO	garden/ lawn adj. to bdy.749; min.
												maintenance/ generic native planting
NSW Department of Education	n land (635 Mo	wbray Roa	ıd West) - Mo	owbray Prima	ry School:							Survey Date: 10-14 October 2005
Mowbray Primary School contains h	ighly modified an	nd fragmente	d components	of the original S	Sydney Sandst	one Complex	[map units 10a	ag(i) - open-foi	rest/ woodland a	and		Survey Date: 10-14 October 2005 highly modified and fragmented open
-	ighly modified an	nd fragmente	d components	of the original S	Sydney Sandst	one Complex	[map units 10a	ag(i) - open-foi	rest/ woodland a	and		
Mowbray Primary School contains h	ighly modified an	nd fragmente	d components	of the original S	Sydney Sandst	one Complex	[map units 10a	ag(i) - open-foi varies: 3-5	rest/ woodland a	and isolated	TPO	highly modified and fragmented ope
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A	ighly modified ar mmunities]. Thes	nd fragmente e fragmente	d components d components	of the original S occur in two loc	Sydney Sandstations:	•					TPO	highly modified and fragmented ope forest/ woodland community; site
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north-	ighly modified ar mmunities]. Thes	nd fragmente e fragmente	d components d components Cgu [1]	of the original S occur in two loc 80-100+	Sydney Sandst ations: 14m	10m	good		medium-low		TPO	highly modified and fragmented ope forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w.
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A	ighly modified ar mmunities]. Thes	nd fragmente e fragmente	d components d components Cgu [1] Ere [1]	of the original S occur in two loc 80-100+ 50-60+	Sydney Sandst ations: 14m 14m	10m 8m	good good		medium-low		TPO	highly modified and fragmented ope forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w.
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom]	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+	Sydney Sandsf ations: 14m 14m 7-8m	10m 8m 4-8m	good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom]	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m	10m 8m 4-8m varies	good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/ covers at bases incl. <i>Hardenbergia</i> ,
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/ covers at bases incl. <i>Hardenbergia</i> , <i>Dianella/ Lomandra</i> spp; area woul
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/ covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/ covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group	nd fragmente e fragmente 10ar(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration overlay; Es/ Epil/ Epa/ Epu - likely
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near	ighly modified an mmunities]. Thes tree group tree group	nd fragmente e fragmente 10ar(i) 10ag(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu Al/ Er	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration overlay; Es/ Epil/ Epa/ Epu - likely planted; no native g/covers present
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near cricket nets and tennis courts	ighly modified an mmunities]. Thes tree group tree group	nd fragmente e fragmente 10ar(i) 10ag(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu Al/ Er	of the original S occur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ up to 20-40+ <20	Sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m	10m 8m 4-8m varies varies	good good good good	varies: 3-5	medium-low [mainly 5]		TPO	highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration overlay; Es/ Epil/ Epa/ Epu - likely planted; no native g/covers present dominant exotic turf grasses/ weed:  Survey Date: 19-23 Sept 2005 highly disturbed/ fragmented; weed
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near cricket nets and tennis courts  Mowbray Road West - Road R	ighly modified an mmunities]. Thes tree group tree group	nd fragmente e fragmente 10ar(i) 10ag(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu Al/ Er	of the original Soccur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ <20	bydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m up to 10m	10m 8m 4-8m varies varies	good good good good good	varies: 3-5	medium-low [mainly 5] low	isolated		highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration overlay; Es/ Epil/ Epa/ Epu - likely planted; no native g/covers present dominant exotic turf grasses/ weed:  Survey Date: 19-23 Sept 2005 highly disturbed/ fragmented; weed
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near cricket nets and tennis courts  Mowbray Road West - Road R steep embankment/ scarp between	ighly modified and munities]. Thes tree group  tree group  eserves and D remnant	nd fragmente e fragmente 10ar(i) 10ag(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu Al/ Er  asements: Ac [1]	of the original Soccur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ <20	bydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m up to 10m	10m 8m 4-8m varies varies varies	good good good good good good	varies: 3-5	medium-low [mainly 5] low	isolated		highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration overlay; Es/ Epil/ Epa/ Epu - likely planted; no native g/covers present dominant exotic turf grasses/ weed:  Survey Date: 19-23 Sept 2005 highly disturbed/ fragmented; weed
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near cricket nets and tennis courts  Mowbray Road West - Road R steep embankment/ scarp between Epping Road/ Mowbray Rd W. &	ighly modified and mmunities]. These tree group  tree group  tree group  eserves and D remnant bushland	nd fragmente e fragmente 10ar(i) 10ag(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu Al/ Er  asements: Ac [1]	of the original Soccur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ <20	bydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m up to 10m	10m 8m 4-8m varies varies varies	good good good good good good	varies: 3-5	medium-low [mainly 5] low	isolated		highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration overlay; Es/ Epil/ Epa/ Epu - likely planted; no native g/covers present dominant exotic turf grasses/ weed:  Survey Date: 19-23 Sept 2005 highly disturbed/ fragmented; weed dom Erythrina/ Lantana/ Ligustrun spp]; dead trees common; rock
Mowbray Primary School contains h 10ar (i) woodland/ low woodland cor 1. Western car park area/ north- western lawn adj. to 7/7A Willandra Street 2. Mowbray Road frontage near cricket nets and tennis courts  Mowbray Road West - Road R steep embankment/ scarp between Epping Road/ Mowbray Rd W. & western boundary of Lane Cove	eserves and D remnant bushland s/s scarp	nd fragmente e fragmente 10ar(i) 10ag(i)	d components d components Cgu [1] Ere [1] Al [2] Sg [dom] Epip/Ac/Cgu Al/ Er  asements: Ac [1] Epip [3]	of the original Soccur in two loc 80-100+ 50-60+ 30-40+ up to 20-40+ <20	sydney Sandst ations: 14m 14m 7-8m up to 6-8m up to 16m up to 10m up to 18m up to 18m	10m 8m 4-8m varies varies varies	good good good good good good	varies: 3-5	medium-low [mainly 5] low	isolated		highly modified and fragmented oper forest/ woodland community; site development - 1952; mown lawns; Cgu [1] - old growth specimen w. coppiced regrowth/ large basal area 6 X main stems; remnant native g/covers at bases incl. Hardenbergia, Dianella/ Lomandra spp; area woul respond to no mowing/ regeneration extensive generic native planting in [Eucs/ Corymbia]; possibly some natural regen./ native restoration overlay; Es/ Epil/ Epa/ Epu - likely planted; no native g/covers present dominant exotic turf grasses/ weed:  Survey Date: 19-23 Sept 2005 highly disturbed/ fragmented; weed dom Erythrina/ Lantana/ Ligustrun

[north of public steps] & verge adj. to Lane Cove North Estate	s/s scarp s/s outcrops		Has/ Ka/ Er	varies	varies	varies	varies					regen./ diverse understorey - Hakea Kunzea, Acacia, Dodonaea spp.
to Lane Gove North Estate	3/3 0010/00/3											Survey Date: 14-17 June 2006
adj. to 589 Mowbray Rd West:	single tree	10ar(i)	Epip [1]	30-40+	8m	7m	good/ lopped	5	low	restricted	TPO	part of larger native tree group [verg
grass verge												& adj. private residence]; lopped for
See listings for 589 Mowbray Road V	Nest & Mooney	Street - Road	d Reserves and	Drainage Ea	sements [adj. to	589 Mowbi	ray Road West] -	tree group.				o'head lines; possibly planted.
Mowbray Road West - Public R	Reserves:											Survey Date: 14-17 June 2006
565 Mowbray Road West (parkland	d adjacent to Ea	astern Ortho	odox church h	all - corner F	elton Avenue)							former gardens; exotics/weeds don
park - south of hall/ grassed area	tree group	10ag(i)	Ac [1]	80-100+	16m	15m	good	varies: 3-5	medium-low	isolated	TPO	Ac/ Eha/Cgu- old growth specimen:
adj. to Mowbray Road West verge		,	Eha [1]	80-100+	9m	12m	good	[mainly 5]				w. remnant g/covers at bases incl.
[south-western portion]			Pu [1]	60-80+	7m	8m	good					Dichelachne sp./ sapling Cgu; also
corner MRW & Felton Ave			Cgu [1]	80-100+	20m	12m	good					generic native planting [Eucalypts].
			Cgu [2]	<10	3-5m	1-2m	regen.					Cgu [1]- some past lopping/ cavities
			<u> </u>									Survey Date: 19-23 Sept 2005
Mowbray Park (adjacent to Mowbr	ay Road West)											,
Mowbray Park is a major bushland re	eserve and is scl	heduled as S	SEPP 19: Bushl	and in Urban	Areas (Public Op	oen Space)	) in the Bushland	Plan of Mana	gement (2000).			Sydney Sandstone Gully Forest:
embankment adj. to Mowbray	core	10ag(ii)	Ere/Ac/Epip	up to 80-100-	+ up to 16-18m	varies	good/ fair	varies: 1-3	high-medium	contiguous	SEPP 19	steep embankment/ rock outcrops;
Road West [opp. Lane Cove	bushland		Egl/ Al	varies	varies	varies	good/ fair					modified w. generic native planting
North Estate]	community											incl. Euc. microcorys, Casuarina
	s/s outcrops											glauca, Leptospermum/Acacia spp
Oliver Road - Road Reserves a	nd Drainage E	asements	S:									
adj. 1-3 Oliver Road: grass verge	single tree	6b	Es [1]	70-80+	28m	10m	fair	5	low	isolated	TPO	adj. new multi-storey apartments
Pacific Highway - Residential F	Properties:											
854 Pacific Highway [cnr. View St]	single tree	6b	Ac [1]	70-80+	22m	18m	excellent	5	low	isolated	TPO	multi-trunked old growth specimen;
rear garden												lawn area of residential unit block
882 Pacific Highway: gardens												primarily generic native plantings to
"The Ashley Estates"												all common garden areas [former
lower gully; north side of units	single tree	6b	Es [1]	70-80+	30m	20m	excellent	5	low	restricted	TPO	land-fill site]; two remnant old grow
adj. to Hotham St. driveway/ bdy.	single tree		Es [1]	70-80+	30m	20m	excellent					Blue Gum High Forest specimens
												weeds/ dominant Phyllostachys sp
985 Pacific Highway: "Chatswood	single tree	6b	Epil [1]	80-100+	22m	18m	excellent	5	low	isolated	TPO	old growth multi-trunked specimen
Classic Cars" [east side of Hwy]												within brick paved driveway
Park Avenue - Residential Prop	perties:											Survey Date: 2-6 April 2001
1 Park Avenue: rear garden bdy.	single tree	6b	Es [1]	40-50+	18m	6m	good	5	low	fragmented	TPO	located on bdy. to drainage reserve
												adjoins contiguous reserve group
see Park Avenue - Public Reserves:	Park Avenue Re	eserve listing	,									exotic weeds/ min. maintenance
7 Park Ave: rear garden bdy.	single tree	6b	Es [1]	60-70+	25m	15m	excellent	5	low	fragmented	TPO	exotic weeds/ min. maintenance
												adjoins contiguous reserve group
9 Park Ave: rear garden near bdy.	single tree	6b	Es [1]	40-50+	18m	6m	good	5	low	fragmented	TPO	exotic weeds/ min. maintenance
												adjoins contiguous reserve group
11 Park Ave: rear garden near bdy	single tree	6b	Es [1]	40-50+	25m	10m	excellent	5	low	fragmented	TPO	exotic weeds/ min. maintenance

												adjoins contiguous reserve group
49 Park Ave: rear garden bdy adj. to tennis courts	single tree	6b	Es [1]	30-40+	18m	15m	excellent	5	low	restricted	TPO	garden/ exotic weeds
Park Avenue - Public Reserve	es:											
Park Avenue Reserve (adjoining	tennis courts	and rear boun	daries of 1-37	' Park Avenue	e) and incl. E	dgar Street Pl	ayground					
This public reserve contains a serie	es of fragmented	components of	of the original E	Blue Gum High	Forest comm	unity:						
Eastern section of reserve adjoir	ning 1-13 Park A	venue rear bou	undaries (incl. I	Edgar Street P	layground gro	up);						
2. Central section of reserve adjoin	ing Chatswood	Tennis Club an	d 13-29 Park A	Avenue rear bo	oundaries;							
3. Western section of reserve adjoi	ning Park Avenu	ie, north bound	laries to 31-37	Park Avenue	and south bou	ndary to 43 Pa	ark Avenue.					
1. Eastern section of reserve adj	oining 1-13 Par	k Avenue rea	boundaries (	incl. Edgar St	reet Playgro	und aroup):						
Edgar Street Playground and	tree group	6b	Es [3]	40-70+	15-25m	up to 20m	good	5	low	fragmented	TPO	mown lawn area/ exotic weeds:
drainage reserve: grassed area	0 1						J			J		high level of past disturbance/
ů ů												modification/ no native understorey
Listing includes tree on boundary to	o 1 Park Avenue	- see Park Av	enue - Resider	ntial Properties	listing.							past lopping/ some cavities in trees
easement adj. to 7-13 Park Ave/	two trees	6b	Es [2]	80-100+	25-30m	12-15m	fair/ good	5	low	fragmented	TPO	1000-1300mm diam. old growth
36A and 38A Fullers Road							· ·			J		trees; basal cavities/ past lopping
2. Central section of reserve adjo	oining southern	boundary of	Chatswood 1	Tennis Club a	nd 13-29 Parl	k Avenue real	boundaries.					1 11 3
easement adj. to 13-29 Park Ave/	tree group	6b	Es [5]	60-100+	25-30m	15-20m	excellent	5	low	fragmented	TPO	large gaps in canopy in this section
rear boundary to tennis courts			Es [4]	25-30+	15-18m	6-8m	good	-				1200-1400mm diam. old growth
,			Epil [2]	25-30+	15-16m	5-6m	good					trees; high level of past disturbanc
			Sg [4]	25-50+	12-15m	3-8m	good					modification; understorey/ immatu
			-31.1				9					trees likely to be planted/ restoration
3. Western section of reserve ad	joining Park Av	enue, north b	oundaries to	31-37 Park Av	enue and so	uth boundary	to 43 Park Av	/enue.				, ,
western portion of easement		6b/ 10ag(iii)	Es [7]	60-100+	up to 25m	varies	fair/ good	varies: 4-5	low	fragmented	TPO	high level of past disturbance/
adj. to open culvert		3( )	Sg [7]	40-80+	10-18m	varies	good			J		modification; understorey/ immatu
•			Ac [2]	25-30+	up to 12m	varies	good					trees likely to be planted; current
see adjoining Ferndale Park listing	below.						· ·					regeneration/ restoration works.
portion of Ferndale Park	remnant	6b/ 10ag(iii)	Sg [2]	50-70+	18-22m	7-8m	excellent	varies: 3-5	medium	fragmented	SEPP19	TPO/ high level of weed invasion/
between 42 & 46/ 46A Park Ave	community		Epil/Es/Ac	immature	< 3m							disturbance to native understorey.
extending to rear bdy of 63-71												current regeneration/ restoration.
Centennial Ave and 40 Park Ave.												
Pearl Avenue - Residential Pr	operties:											Survey Date: 2-6 April 2001
23 Pearl Avenue: front garden	single tree	6b	Es [1]	40-50+	20m	15m	excellent	5	low	isolated	TPO	multi-trunked; lawn/ garden
Pearl Avenue - Road Reserve	s and Drainag	je Easement	s:									
Anzac Memorial Reserve	remnant	6b	Es [11+]	varies	up to 20m	varies	good	varies: 3-4	medium	fragmented	TPO	remnant Blue Gum High Forest
cnr. Pearl Avenue, Lone Pine	community		incl. saplings	dom. 30-50+								[incl. mature trees/ saplings, shrut
Avenue and Beresford Avenue:	·			up to 80+								[Acacia spp./ Elaeocarpus sp],
embankment between Pearl Ave												grasses and herbs]. Other generic
and Lone Pine Ave.												planting [eg. Corymbia citriodora]

												High level of weed invasion/ disturbance to native understorey. Maintenance and mowing issues.
Pearl Avenue upper embankment opp. 11 Pearl Avenue	single tree	6b	Es [1]	70-80+	22m	18m	excellent	5	low	restricted	TPO	mainly generic plantings on bank. highly disturbed/ exotic weeds. disturbance to native understorey past severe lopping/ vertical cavitie
												Schedule 1-CW page
Peckham Avenue - Residential	Properties:											Survey Date: 7-11 May 2001
1 Peckham Avenue: rear garden	tree group	6b	Es [2]	60-80+	25m	15-20m	excellent	5	low	fragmented	TPO	multi-trunked specimens in exotic
near north-east boundary			Es [1]	20-30+	15m	5m	poor			Ū		garden/ weeds incl.Camphor Laure
•			Af [1]	30-40+	22m	7m	fair					Af [1] - some dead wood in crown
			Egl [1]	30-40+	12m	5m	poor					Egl [1] - stunted, canopy die-back
south bdy; adj. to No.2 driveway			Epu [1]	50-60+	22m	12m	good					· · · · · · · · · · · · · · · · · · ·
			Es [1]	40-50+	22m	12m	excellent					
			Es [1]	30-40+	16m	5m	poor					Es [1] - heavily lopped
2 Peckham Ave: "Treetops" multi-	two trees	6b					•					primarily generic native plantings to
storey unit complex & gardens												all common garden areas [former
in driveway adj. to bdy. No.1			Epu [1]	60-70+	22m	14m	good	5	low	fragmented	TPO	land-fill site]; additional Es and Ep
north garden adj. 1 Peckham Ave			Es [1]	50-60+	25m	15m	fair			-		are likely to be planted. Epu [1] in
												driveway w. bitumen to base;
												Es [1] - some crown die-back
4 Peckham Ave: "Fernleigh" multi	two trees	6b										primarily generic native plantings to
storey unit complex & gardens												all common garden areas [former
lower gully west bdy adj. 6			Ere [2]	40-50+	18-22m	8-12m	fair/ poor	5	low	fragmented	TPO	land-fill site]; E. pilularis likely
Peckham Ave												planted on site; Ere [1] specimen v
												large vertical cavity & insect damage
6 Peckham Ave: undeveloped site	remnant	6b										remnant mixed species tree group
upper level to Peckham St	community		Es [2]	30-60+	20-25m	varies	good	varies: 4-5	low	fragmented	TPO	located on steep south- facing slop
			Epil [3]	50-60+	20-25m	varies	good					highly disturbed/ modified commur
			Epil [2]	20-30+	15-20m	varies	good					with native/ exotic canopy & mixed
			Epa [2]	40-60+	18-25m	varies	good					age structure; Camphor Laurels
			Exc [1]	30-40+	10m	6m	good					dominate mid to lower slopes;
mid-level slope			Es [2]	50-60+	20-25m	10-15m	good	varies: 3-4	medium			understorey of weeds/ native rain-
lower level/ gully area & creek			La [7]*	up to 60+	up to 16m	n/a	excellent	varies: 4-5	low			forest spp. & remnant terrestrial fe
			As [1]	20-30+	6m	5m	good					dominant Blechnum cartilagineum
												[Gristle Fern] over most of site;
Note*: Mature Livistona australis [Ca	0			, , ,	,		•			•		location of trees near boundaries
on site incl. Toona australis [Red Ce			-	_	-		rd's Eye], Arch	ontophoenix cur	ninghamiana	1		subject to boundary survey; land
[Bangalow Palm], Cyathea and Dick		=	exotic Trachy	carpus fortune	[Chinese Wind	dmill Palm].						recently sold for residential
see adjoining 8 Peckham Avenue ar	nd 34 View Street	listings										development.
7 Peckham Avenue: front garden	single tree	6b	Es [1]	50-60+	22m	16m	excellent	5	low	fragmented	TPO	garden; embankment

8 Peckham Ave: undeveloped site	remnant	6b	Epil [1]	50-60+	25m	15m	good	varies: 4-5	low	fragmented	TPO	part of contiguous highly modified
mid-level slope	community		Epa [1]	40-50+	22m	6m	good					remnant community located on
			Af [1]	30-40+	16m	3m	good					steep south-facing slope; understore
			At [1]	30-40+	12m	6m	good					dominated by weed species;
			Es [1]	40-50+	22m	8m	fair					Es [1] with large basal cavity
see adjoining 6 Peckham Avenue list						- 10						
10 Peckham Avenue: front garden	tree group	6b	Epil [1]	20-30+	15m	10m	good	varies: 4-5	low	fragmented	TPO	garden east bdy. adj. to garage;
rear garden			Epa [1]	50-60+	22m	12m	good					Eucalyptus sp. on verge planted.
			Af [1]	30-40+	18m	4m	fair					steep sloping rear garden; weeds
			At [1]	20-30+	15m	3m	good					Hedera sp. on Af trunk; locations of
												trees subject to boundary survey
12 Peckham Avenue: east bdy.	two trees	6b	Epil [1]	60-70+	25m	12m	excellent	5	low	fragmented	TPO	dominant weeds lower gully/ creek;
adj. to driveway [north bdy]			Ac [1]	60-70+	25m	12m	excellent	3	medium			undisturbed area near base of Ac incl. Lomandra & Adiantum spp.
												Survey Date: 20-24 Sept 2004
13 Peckham Avenue: west garden	two trees	6b	Ac [1]	80-100+	16m	14m	good	5	low	fragmented	TPO	old growth specimens; embankment
			Epil [1]	80-100+	18m	18m	good					dom. weeds; Ac [1] regrowth/ old
												decaying stump; Epil [1] past lopping
14 Peckham Ave: driveway west	tree group	6b	Ac [1]	60-70+	22m	16m	excellent	5	low	fragmented	TPO	exotic weeds/ minimal maintenance
lower gully adj. to west boundary			Es [1]	40-50+	20m	12m	good			-		Es [1] - some dead wood present;
upper rear west boundary			Ac [1]	40-50+	18m	10m	good					locations subject to boundary survey
17 Peckham Avenue: rear garden	two trees	6b	Ac [2]	80-100+	18-20m	16-18m	good	5	low	restricted	TPO	current owner stated that these were
												mature trees in 1939 [66 years ago];
												some dead wood in crowns
18 Peckham Ave: front garden bdy	tree group	6b	Epil [1]	60-70+	25m	15m	good	5	low	fragmented	TPO	Epi [1] - bees nest in cavity;
front boundary wall to public verge			Es [1]	40-50+	18m	16m	fair					Epi/ Es damage to front bdy. wall
rear garden			Ac [3]	40-60+	16-20m	varies	good					garden/ lawn areas & exotic weeds
-			Epa [2]	40-50+	18-20m	8-10m	fair/ good					2 X twin trunk specimens
			Es [1]	30-40+	18m	6m	poor					exotic climbers on Es [1]
												Survey Date:13-17 December 2004
19 Peckham Avenue: front garden	single tree	6b	Ac [1]	80-100+	20m	16m	good	5	low	restricted	TPO	old growth BGHF specimen; lawn/
rear garden	Ü		Es [2]	20-25+			good					exotic weeds; Es [2] likely planted.
TO INVESTIGATE			- 1				3					unident. mesic sp. on bdy to No.21
20 Peckham Ave: front garden	tree group	6b	Es [1]	70-80+	25m	20m	excellent	5	low	fragmented	TPO	located within lawn area
3	J. 3. 4 4 P		Ac [2]	50-70+	20-22m	22-25m	excellent	•			•	located in lawn near driveway
rear garden: near east bdy			Epil [1]	60-70+	25m	20m	excellent					garden
			Ac [1]	50-60+	18m	10m	good					<del>5</del>
24 Peckham Ave: front garden	single tree	6b	Es [1]	50-60+	25m	15m	good	5	low	fragmented	TPO	on boundary to verge; part of verge
211 Contain 7110. Holle guiden	omigio aldo	00	-0[1]	00 00	20111	10	good	v		nagmontoa	0	group [see listing below]; remove  Parthenocissus sp. on trunk
												·
26 Peckham Ave: adj. driveway	two trees	6b	Ac [1]	50-60+	18m	8m	good	5	low	fragmented	TPO	garden

27 Peckham Ave: rear garden	single tree		Es [1]	20-25+	16m	10m	good	5	low	fragmented	TPO	near rear bdy./ likely to be planted
31 Peckham Ave: front garden	single tree s/s outcrop	6b	Ac [1]	50-60+	16m	15m	good	4-5 varies	low	contiguous	TPO	on west bdy. to Dulwich Rd/ upper embankment/ sandstone outcrop; garden/ exotic weeds; Adiantum sp.
28 Peckham Ave: rear garden	tree group	6b	Ac [3]	40-50+	18-25m	10-12m	good	5	low	fragmented	TPO	Ac [1] - triple trunk specimen located
sloping/ gully area - lawn/ gardens			Ac [1]	40-50+	15m	10m	fair					in well-kept lawn and garden areas
near boundary to No. 26			Epil [1]	40-50+	22m	10m	good					garden; Ac [1] - some crown die-
			Es [1]	40-50+	25m	10m	excellent					back in one specimen
			Es [1]	20-30+	15m	6m	good					Es [1] - immature
32 Peckham Ave: front garden	tree group	6b	Ac [2]	50-70+	20-22m	15-20m	excellent	varies: 4-5	low	fragmented	TPO	lawn/ garden and exotic weeds
			Epa [1]	50-60+	22m	12m	good					
near boundary to No. 34			Egl [1]	20-30+	15m	5m	poor					Egl [1] - considerable dead wood
34 Peckham Ave: front garden	tree group	6b	Sg [1]	40-50+	16m	8m	good	varies: 4-5	low	fragmented	TPO	lawn/ garden and exotic weeds
adj. to boundary and carport			Ac [1]	50-60+	18m	18m	excellent					
rear garden near western boundary			Ac [3]	30-40+	14-16m	8-12m	good					
see public verge listing near front bo	undary adj. to No	.34 below										
36 Peckham Ave: front garden	tree group	6b	Epil [1]	70-80+	25m	20m	excellent	varies: 4-5	low	fragmented	TPO	lawn area/ gardens - some remnant
near western boundary			Epil [1]	30-40+	18m	12m	good					groundcovers in lower gully area
rear garden lawn area			Ac [1]	30-40+	20m	12m	excellent					incl. Adiantum/ Calochlaena spp. &
			Ac [1]	20-30+	15m	8m	poor					persistent native herbs & grasses.
			Epa [1]	30-40+	16m	6m	fair					Epa [1] - some dead wood in crown
rear garden lower gully/ boundary			Es [4]	20-40+	up to 20m	varies	poor/ fair					Es [4] - crown die-back/ dead wood
			Sg [1]	30-40+	12m	6m	good					trees are part of larger gully group
												[see 9, 11, 13, 15 & 15A Dulwich
												Rd & 28, 32 & 34 Anglo St listings]
42 Peckham Ave: rear garden	single tree	6b	Es [1]	40-50+	22m	12m	excellent	5	low	contiguous	TPO	garden adj. to swimming pool
48 Peckham Ave: rear garden	tree group	6b	Es [1]	60-70+	30m	15m	excellent	varies: 4-5	low	contiguous	TPO	part of contiguous tree group in gully;
			Epil [1]	60-70+	30m	20m	poor					exotic weeds; Epi [1] - bracket fungi
			Epil [2]	40-50+	18-22m	varies	good/ poor					at base of trunk; Epi [1] - poor w.
			Rv [1]	60-70+	8m	4m	excellent					storm-damaged crown; Rv Rapanea
												variabilis is a rare remnant mature
												understorey specimen in local area
												[see 13, 15 & 15A Dulwich Road
												listings]
Peckham Avenue - Road Rese	rves and Drain	age Ease	ments:	<u> </u>				-				
Refer to 18 Peckham Avenue for Eu	calyptus saligna	listing on fro	nt boundary/ p	ublic verge.								
adj. to 18-20 Peckham Ave:	single tree	6b	Epil [1]	80-100+	25m	22m	excellent	5	low	fragmented	TPO	old growth multi-trunked specimen;
grass verge												2000mm diam. w. nesting hollows/
												small cavities; native bees nest
adj. 24 Peckham Ave: grass verge	two trees	6b	Es [1]	50-60+	22m	22m	good	5	low	fragmented	TPO	some dead wood in crowns
			Es [1]	20-30+	18m	10m	good					

adj. 34 Peckham Ave: grass verge	single tree	6b	Epil [1]	70-80+	25m	30m	excellent	5	low	fragmented	TPO	1300mm diam. specimen tree
adj. 36 Peckham Ave: grass verge	two trees	6b	Sg [1]	50-60+	18m	12m	good	5	low	fragmented	TPO	trees located on grass verge
			Es [1]	20-30+	15m	6m	good					
Range Street - Residential Pro	operties:											Survey Date: 10-14 January 2005
1 Range Street: front garden	two trees	10ag(ii)	Epil [1]	80-100+	25m	18m	good	5	low	restricted	TPO	lawn/ garden; Epil - old growth spec.
rear garden			Ere [1]	50-60+	22m	8m	good	<del>_</del>				adj. to bdy. No.3; Ere - some dead
												wood in crown.
3 Range Street: rear garden	single tree	10ag(ii)	Epil [1]	80-100+	25m	15m	good	5	low	restricted	TPO	old growth/1500mm diam base; lawn
												area near bdy. wall to No.1
3B Range Street: north-east garder	two trees	10ag(ii)	Ac [1]	60-80+	15m	10m	poor	5	low	restricted	TPO	lawn area; large basal cavity/ trunk
small garden/ south-side of house			Ac [1]	60-80+	22m	12m	good					on steep incline [Ac - poor];
Refer to 108 Greville Street for tree	listing on bounda	nry.										Sg [1] on bdy. to 108 Greville St.
5 Range Street: rear garden/	single tree	10ag(ii)	Ere [1]	40-50+	15m	5m	fair	5	low	restricted	TPO	garden; some dead wood in crown/
bdy. to driveway 3A/ 3B												Amyema sp. (Mistletoe) present.
16 Range Street: rear garden/	single tree	10ar(i)	Era [1]	60-80+	14m	12m	fair	4-5 varies	low	restricted	TPO	lawn/ garden w. rock outcrops; dead
below embankment to Millwod Ave	s/s outcrops											wood in crown.
18 Range Street: rear garden/	tree group	10ar(i)	Era [2]	80-100+	15-18m	12-16m	good	4-5 varies	low	restricted	TPO	Era [2] - old growth specimens/ 900-
adj. to Millwod Ave frontage	s/s outcrops		Cgu [1]	30-40+	6m	6m	poor/ 90%	die-back/ lopped	d			1000mm diam. bases; rock outcrops
			Al [1]	20-30+	8m	3m	good					garden/weeds; natives incl. Glycine,
							-					Lomandra and Pittosporum spp.
Reid Drive - Residential Propo	erties:											Survey Date: 7-11 February 2005
1 Reid Drive: front garden/	tree group	10ag(i)	Ac [1]	40-50+	12m	10m	good	3-5 varies	medium-low	fragmented	adj.SEPP19	terraced garden w. rock outcrops
adj. to pool deck	s/s outcrops		Era [1]	30-40+	10m	5m	poor/ die-b	ack			/TPO	adj. to pool deck; remnant natives
northern boundary			Ac [1]	50-60+	16m	10m	good					incl. Dianella/ Lomandra spp.;
rear garden			Epip [2]	60-80+	12-15m	8-12m	fair	_				Epip [2] - some decline/ die-back.
Note: Property adjoins portion of O.	.H. Reid Reserve.	Refer to Val	erie Avenue -	Public Reserves	s: lower emba	ankment adj. to	o 41 & 48 Vale	rie Avenue.				
3 Reid Drive: rear garden	single tree	10ag(i)	Ac [1]	40-50+	15m	12m	poor	5	low	restricted	TPO	dom. weeds; Ac[1]- crown die-back;
												cultivated natives [Corymbia spp.]
5A Reid Drive: front garden	two trees	10ag(i)	Epip [1]	50-60+	6m	3m	regrowth	3-5 varies	medium-low	fragmented	TPO	garden/ on bdy. No.2 The Fairway;
rear garden	<del></del>		Epip [1]	50-60+	16m	10m	fair	_				lopped to base/ epicormic regrowth;
												rear garden- 25% dead wood/ crown
11 Reid Drive: rear garden	single tree	10ag(i)	Bs [1]	unknown							TPO	no access/ data gap
CHECK												
13 Reid Drive: rear garden/	remnant	10ag(i)	Ac [2]	60-80+	10-15m	10-16m	good	3-5 varies	medium-low	fragmented	TPO	upper garden/ rock outcrops; weeds;
upper level	community		Bs [3]	up to 30-40+	2-6m	2-5m	good					natives - Lomandra, Smilax, Acacia
	s/s outcrops		AI [3]	<10	3-7m	1-3m	regrowth					spp.; generic native planting incl. Es;
												[possibly Bs]; subject to bdy. survey
15 Reid Drive: front garden	single tree	10ag(i)	Ac [1]	30-40+	16m	8m	good	4-5 varies	low	fragmented	TPO	Ac[1] - front embankment rockery;
northern boundary/ rear garden	remnant		Ac [2]	60-80+	15-16m	15-18m	good	2-4 varies	high - low	•		rock outcrops; subject to bdy. survey
	community		Epip [1]	60-80+	15m	15m	good					significant remnant community incl.
	s/s outcrops		AI [3]	30-50+	6-8m	5-7m	fair/ good					C. serratifolia, C. gummiferum,
			Cal/ Ceg	up to 20-30+	1-6m	1-3m	fair/ poor					Banksia serrata/ B. oblongifolia.

17 Reid Drive: rear garden	single tree	10ag(i)	Ac [1]	50-60+	14m	10m	good	4-5 varies	low	contiguous	TPO	upper level/ rock outcrop; subject to
NO ACCESS	s/s outcrop											bdy. survey [see 12 The Fairway].
19 Reid Drive: rear garden	tree group	10ag(i)	Epip [3]	30-50+	10-15m	6-10m	fair/ good	4-5 varies	low	contiguous	TPO	garden/ steep slope; exotics/ weeds
NO ACCESS			Ac [3]	30-50+	14-16m	8-10m	good					front garden adj. The Fairway.
21 Reid Drive: front lower garden	remnant	10ag(i)	Epip [3]	60-80+	16-18m	12-15m	fair/ good	1-3 varies	high-medium	contiguous	adj.SEPP19	steep slope/ rock outcrops; weeds;
	community		Ac [2]	10-30+	6-8m	2-5m	good				/TPO	significant intact remnant communit
rear upper garden	s/s outcrops		Epip [3]	50-80+	8-16m	7-12m	good	<del>-</del>				incl. Persoonia linearis [5m HT],
			Ac [2]	40-50+	12-14m	5-8m	good					Allocasuarina, Elaeocarpus, Acacia
			Al/ Er/ Pu	varies	up to 5-7m	varies	good					Callicoma, Notelaea, Blechnum spp
												some generic native planting [Es]
Reid Drive - Public Reserves:												Survey Date: 7-11 February 2005
Public reserve - north-western po							( 0000)				<b>-</b>	
This portion of Chatswood Golf Cou	irse is part of the		•			•	ment 2000 ) and	d contains bus				
embankment opp. 1-21 Reid Dve.	remnant	10ag(i)/		up to 60-80+	up to 25m	varies	good	2-5 varies	high - low	contiguous	SEPP 19/	largely contiguous/ modified bushla
[north-western portion Chatswood	community		Es [1]	up to 80-100+	up to 30m	varies	good				TPO	restricted to embankment/ roughs &
Golf Course]	s/s outcrops		Egl/ Aba	varies	<20m	varies	good					rock outcrops; dom. exotic grasses
		27a	Cgl	varies	varies	varies	good					Es [1] - single old growth specimen
		4a	Avm/ Aec	varies	up to 4-5m	varies	good					generic native planting [incl. Es];
Note: Public reserve adjoins Map U	Init 27a: Coastal S	Swamp Fore	st Complex and	d 4a: Estuarine	Complex. Refe	er to Fullers F	Road - Public R	eserves listing				lower slope adj. Lane Cove River.
Reid Drive - Road Reserves ar	nd Drainage E	asements:										Survey Date: 7-11 February 2005
adj. to 1 Reid Drive: grass verge	single tree	10ag(i)	Era [1]	30-40+	10m	10m	fair	5	low	fragmented	TPO	mown grass verge; some die-back; Euc. punctata [2] - likely planted.
Sharland Avenue - Residentia	I Properties:											Survey Date: 5-9 February 2001
1 Sharland Ave: front garden, bdy.	two trees	6b	Epa [1]	50-60+	12m	12m	poor	5	low	restricted	TPO	basal cavity/ competition w. planted
							•					Corymbia citriodora
rear garden; lower level			Es [1]	70-80+	22m	16m	excellent					maintained garden/ past pruning
3 Sharland Ave: rear garden	two trees	6b	Es [1]	60-70+	22m	16m	excellent	5	low	restricted	TPO	garden
front garden near boundary			Epil [1]	25-30+	15m	8m	good					in lawn area/ possibly planted
3b Sharland Ave: rear garden/												
	tree group	6b	Es [2]	40-60+	22-25m	varies	good	varies: 3-5	medium	fragmented	TPO	exotic weeds/ some remnant native
lower gully area	tree group	6b	Es [2] Es [1]	40-60+	22-25m	varies	good poor	varies: 3-5	medium	fragmented	TPO	exotic weeds/ some remnant native groundcovers/ tree adj. to 3c bdy.
lower gully area	tree group	6b		40-60+	22-25m	varies	•	varies: 3-5	medium	fragmented	TPO	exotic weeds/ some remnant native groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities
lower gully area  3c Sharland Ave: front garden	tree group two trees	6b 6b		40-60+ 50-60+	22-25m 20m	varies 16m	•	varies: 3-5	medium low	fragmented	TPO	groundcovers/ tree adj. to 3c bdy.
			Es [1]				poor			Ū		groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden
3c Sharland Ave: front garden			Es [1]  Es [1]  Es [1]	50-60+	20m	16m	poor			Ū		groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden
3c Sharland Ave: front garden rear garden	two trees	6b	Es [1]	50-60+ 25-30+	20m 18m	16m 8m	poor good excellent	5	low	fragmented	TPO	groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden exotic weeds/ minimal maintenance
3c Sharland Ave: front garden rear garden 4 Sharland Ave: front garden bdy.	two trees	6b	Es [1]  Es [1]  Es [1]  Af [1]	50-60+ 25-30+ 50-60+	20m 18m 12m	16m 8m 8m	good excellent excellent	5	low	fragmented	TPO	groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden exotic weeds/ minimal maintenance above front bdy. wall/ in lawn area
3c Sharland Ave: front garden rear garden 4 Sharland Ave: front garden bdy. rear garden; near west & rear bdy 5 Sharland Ave: front garden east	two trees	6b	Es [1]  Es [1]  Es [1]  Af [1]  Es [2]	50-60+ 25-30+ 50-60+ 50-60+	20m 18m 12m 15m	16m 8m 8m 12-15m	good excellent excellent good	5	low	fragmented restricted	TPO	groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden exotic weeds/ minimal maintenance above front bdy. wall/ in lawn area garden/ lawn areas exotic weeds/ gully area; minimal
3c Sharland Ave: front garden rear garden 4 Sharland Ave: front garden bdy. rear garden; near west & rear bdy 5 Sharland Ave: front garden east rear garden; rear boundary	two trees tree group two trees	6b	Es [1]  Es [1]  Es [1]  Af [1]  Es [2]  Es [2]	50-60+ 25-30+ 50-60+ 50-60+	20m 18m 12m 15m	16m 8m 8m 12-15m	good excellent excellent good excellent	5	low	fragmented restricted	TPO	groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden exotic weeds/ minimal maintenance above front bdy. wall/ in lawn area garden/ lawn areas exotic weeds/ gully area; minimal remnant native groundcovers
3c Sharland Ave: front garden rear garden 4 Sharland Ave: front garden bdy. rear garden; near west & rear bdy 5 Sharland Ave: front garden east	two trees	6b 6b	Es [1]  Es [1]  Es [1]  Af [1]  Es [2]  Es [2]	50-60+ 25-30+ 50-60+ 50-60+ 60-80+	20m 18m 12m 15m 22-25m	16m 8m 8m 12-15m 12-15m	good excellent excellent good excellent	5 5 varies: 4-5	low low	fragmented restricted fragmented	TPO TPO TPO	groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden exotic weeds/ minimal maintenance above front bdy. wall/ in lawn area garden/ lawn areas exotic weeds/ gully area; minimal
3c Sharland Ave: front garden rear garden 4 Sharland Ave: front garden bdy. rear garden; near west & rear bdy 5 Sharland Ave: front garden east rear garden; rear boundary	two trees tree group two trees	6b 6b	Es [1]  Es [1]  Es [1]  Af [1]  Es [2]  Es [2]	50-60+ 25-30+ 50-60+ 50-60+ 60-80+	20m 18m 12m 15m 22-25m	16m 8m 8m 12-15m 12-15m	good excellent excellent good excellent	5 5 varies: 4-5	low low	fragmented restricted fragmented	TPO TPO TPO	groundcovers/ tree adj. to 3c bdy. in poor condition w. large cavities well maintained garden exotic weeds/ minimal maintenance above front bdy. wall/ in lawn area garden/ lawn areas exotic weeds/ gully area; minimal remnant native groundcovers

11 Sharland Ave: rear garden	tree group	6b	Es [3]	60-70+	22-25m	varies	good	5	low	fragmented	TPO	exotic weeds in gully
14 Sharland Ave: rear garden	single tree	6b	Es [1]	50-60+	20m	10m	excellent	5	low	fragmented	TPO	exotic weeds/ minimal maintenance
15 Sharland Ave: rear garden bdy.	tree group	6b	Es [2]	20-30+	14-16m	varies	good	5	low	fragmented	TPO	immature trees
rear garden; west boundary			Es [1]	70-80+	20m	20m	good			· ·		exotic weeds in gully/ ivy climber
16 Sharland Ave: front garden bdy.	single tree	6b	Epa [1]	40-50+	18m	12m	good	5	low	restricted	TPO	garden/ on west boundary to No.18.
17 Sharland Ave: rear garden bdy.	single tree	6b	Epil [1]	50-60+	20m	12m	excellent	5	low	fragmented	TPO	garden/ near rear boundary
see Sharland Avenue - Road Reserv	es and Draina	age Easements:	adj. to 17 Sł	narland Avenue	•					-		
19 Sharland Ave: rear garden east	single tree	6b	Af [1]	50-60+	16m	8m	poor	5	low	fragmented	TPO	crown die-back
20 Sharland Ave: rear garden east	tree group	6b	Es [1]	60-70+	25m	15m	fair	5	low	fragmented	TPO	garden/ lawn area
rear garden; central area			Es [2]	25-40+	14-16m	varies	good					
rear garden; rear boundary			Es [1]	50-60+	22m	15m	excellent					
27 Sharland Ave: rear garden bdy.	single tree	6b	Es [1]	80-100+	20m	20m	excellent	5	low	contiguous	TPO	old growth specimen
31 Sharland Ave: rear garden	two trees	6b	Epil [1]	20-30+	12m	15m	excellent	4	medium	contiguous	TPO	garden/ adj. to Campbell Park;
boundary to kindergarten			Epil [1]	80-100+	22m	20m	excellent					some remnant groundcovers
Refer to Dalrymple Avenue: Public Re	eserves - Cam	npbell Park listing	g.									
36 Sharland Ave: rear garden	two trees	6b	Es [2]	50-60+	22m	15-18m	good	5	low	restricted	TPO	garden; multi-trunk
40 Sharland Ave: rear garden bdy	single tree	6b	Es [1]	50-60+	22m	15m	good	5	low	restricted	TPO	garden; multi-trunk
42 Sharland Ave: rear garden	two trees	6b	Es [2]	50-70+	25m	12-20m	good	5	low	restricted	TPO	garden; west side & near pool
44 Sharland Avenue: rear garden	single tree	6b	Es [1]	50-60+	25m	18m	good	5	low	restricted	TPO	garden near west boundary
Sharland Avenue - Road Reserv	ves and Dra	inage Easeme	ents:									
adj. 7 Sharland Ave: grass verge	single tree	6b	Es [1]	80-100+	22m	18m	excellent	5	low	fragmented	TPO	near front bdy. to 7 Sharland Ave
adj. 17 Sharland Ave: grass verge	single tree	6b	Es [1]	80-100+	25m	20m	excellent	5	low	fragmented	TPO	on front bdy. to 17 Sharland Ave
adj. 19 Sharland Ave: grass verge	single tree	6b	Af [1]	40-50+	12m	7m	good	5	low	fragmented	TPO	lawn verge
Drainage easement between	part of	6b	Af [1]	60-70+	14m	15m	good	5	low	fragmented	TPO	multi-trunked/ upper easement
21-23 Sharland Avenue	tree group											adjacent to public footpath/ weeds;
Refer to Dalrymple Avenue: Road Re	serves and Dr	rainage Easeme	nts and Dalr	ymple Avenue:	Residential P	roperties - 69	Dalrymple Aveni	ue for other listi	ngs in this e	asement.		part of larger group of remnant trees
Spencer Place - Residential Pro	perties:											Survey Date: 10-14 January 2005
6 Spencer Place: rear garden	single tree	6b	Es [1]	50-60+	22m	15m	good	5	low	fragmented	TPO	lawn area; part of larger group - adj.
												to bdy No.5/ 461A Mowbray Rd W.
Spencer Place - Road Reserves	and Draina	ge Easement	s:									
adj. 1 Spencer Place: grass verge	single tree	6b	Es [1]	< 10+	6m	3m	good	5	low	fragmented	TPO	cut stump/ regrowth 3 X stems
adj. 21 Dalrymple Ave: grass verge	two trees	6b	Epil [1]	60-80+	30m	20m	good	5	low	fragmented	TPO	part of larger tree group [see listing
			Es [1]	60-80+	30m	18m	fair/ some cro	own die-back				for 21 Dalrymple Ave].
Sylvia Street - Residential Prop	erties:											Survey Date: 12-16 March 2001
2 Sylvia Street: front garden	single tree	6b/ 10ag(ii)	Es [1]	40-50+	15m	7m	good	5	low	isolated	TPO	lawn; possibly planted
4 Sylvia Street: rear garden	tree group	10ag(ii)	Ac [3]	30-60+	12-18m	varies	excellent	5	low	restricted	TPO	garden
6 Sylvia Street: rear garden	single tree	10ag(ii)	Sg [1]	50-60+	14m	10m	excellent	5	low	restricted	TPO	lawn area
Tessa Street - Residential Prop	erties:											Survey Date: 7-11 May 2001
4 Tessa Street: rear garden; gully	single tree	6b	Es [1]	50-60+	30m	15m	excellent	5	low	fragmented	TPO	adj. to north boundary; exotic weeds
10 Tessa Street: rear garden bdy.	single tree	6b	Es [1]	80-100+	25m	15m	fair	5	low	fragmented	TPO	on steep slope to gully; weeds
upper level adj. 9A The Crescent	-									-		1200mm diam. base/ some cavities

10.7				10 = 2								
12 Tessa Street: rear garden	tree group	6b	Es [2]	40-50+	25-30m	up to 15m	good 	varies: 4-5	low	fragmented	TPO	garden/ gully area well-maintained
adj. to 9A The Crescent bdy.			At [1]	50-60+	20m	10m	excellent					located on upper slope
22 Tessa Street: rear garden	single tree	6b	Ac [1]	50-60+	20m	10m	excellent	5	low	fragmented	TPO	garden/ lawn near south boundary
The Crescent - Residential Pro	perties:											Survey Date: 2-6 April 2001
3A The Crescent: front garden	tree group	6b	Es [1]	40-50+	25m	8m	fair	5	low	fragmented	TPO	in asphalt driveway adj. to house;
												some dead wood/ basal cavity.
rear east garden			Egl[1]	50-60+	22m	10m	excellent					steep slope; exotic weeds
rear south garden slope			Es [2]	40-60+	20-30m	up to 15m	fair/ good					Es [1] on retaining wall adj. to house
			Es [1]	40-60+	20m	12m	poor					Es [1] leaning w. large basal cavity
												recommend arborist investigation
7 The Crescent: front garden bdy.	single tree	6b	Es [1]	50-60+	25m	15m	good	5	low	fragmented	TPO	elevated garden; wall to front verge
9 The Crescent: front garden	two trees	6b	Es [1]	70-80+	30m	15m	excellent	5	low	fragmented	TPO	azalea garden; some dead wood
rear garden			Sg [1]	50-60+	16m	10m	good					garden
9A The Crescent: rear garden bdy.	two trees	6b	Es [1]	50-60+	25m	12m	good	5	low	fragmented	TPO	on old retaining wall to east bounda
			Egl [1]	60-70+	18m	10m	good					old paved area near east boundary
13 The Crescent: rear garden	two trees	6b	Ac [1]	70-80+	25m	15m	excellent	5	low	fragmented	TPO	garden/ lawn area
			Es [1]	30-40+	18m	6m	fair					
17 The Crescent: rear garden	two trees	6b	Es [2]	30-40+	15-20m	6-10m	poor/ good	5	low	restricted	TPO	garden/ lawn area
19 The Crescent: rear garden	single tree	6b	Ac [1]	40-50+	20m	10m	excellent	5	low	restricted	TPO	garden adj. to south boundary
The Crescent - Road Reserves	and Drainage	Easement	s:									
adj. to 1 The Crescent: grass verge	single tree	6b	Sg [1]	80-100+	22m	12m	excellent	5	low	fragmented	TPO	1000mm diam. base/ old growth
adj. to 22-24 The Crescent: verge	tree group	6b	Es [1]	80-100+	30m	18m	excellent	5	low	fragmented	TPO	grass embankment
			Es [2]	20-30+	16-18m	varies	good					2 X immature trees possibly planted
The Fairway - Residential Prop	erties:											Survey Date: 7-11 February 2005
2 The Fairway: front garden	tree group	10ag(i)	Epip [1]	50-60+	12m	20m	good	varies: 4-5	low	contiguous	TPO	embankment/ rockery; rock outcrop
, ,	s/s outcrops	• • • • • • • • • • • • • • • • • • • •	Epip [1]	20-30+	8m	10m	fair			· ·		exotics/ weeds; natives grasses;
	•		Bint [1]	20-30+	6m	3m	good					generic native planting [Eucalypts];
							ŭ					Banksia integrifolia [1] - local natur
												distribution; subject to bdy. survey.
3 The Fairway: front garden	two trees	10ag(i)	Epip [1]	30-40+	15m	5m	poor	5	low	restricted	TPO	near west bdy / adj. to pool deck;
rear garden	-	• • •	Ere [1]	50-60+	18m	7m	good	=				paved courtyard near bdy. to No.5;
-							-					Note: Era [1] - removed 2.02.05
6 The Fairway: front garden/	tree group	10ag(i)	Epip [1]	60-80+	14m	15m	good	varies: 2-5	high - low	fragmented	TPO	embankment; dom. weeds/ exotics
upper northern boundary	remnant	- 1,	Ceg [1]	40-60+	5m	5m	good		-	-		grading to remnant bushland incl.
•	community		Ac [2]	50-80+	15-16m	10-12m	good					Allocasuarina/ Elaeocarpus spp. &
	s/s outcrops		Epip [4]	20-40+	15-16m	6-10m	good					Ac saplings.
rear garden/ embankment	- •		Epip [1]	50-60+	16m	12m	good	varies: 4-5	low			rock outcrops; Calochlaena/ Smilax
-			Epip [1]	20-30+	8m	7m	good					spp.; subject to rear bdy. survey.
7 The Fairway: front garden/	single tree	10ar(i)	Era [1]	60-80+	15m	12m	good	varies: 4-5	low	restricted	TPO	Era [1] - on rock outcrop; some
rock outcrop	s/s outcrop	``					<del>-</del>					native ferns & groundcovers.
8 The Fairway: front/ south garden	tree group	10ag(i)	Ac [3]	40-60+	12-14m	10-15m	good	varies: 2-5	high - low	fragmented	TPO	steep embankment/ rock outcrops;
	٠.	J.,					•		-	-		

	remnant community		Epip [4] Ac/ Al/ Bs	20-60+ varies	10-12m	5-12m	good regrowth					exotics/ weeds; significant remnant community incl. <i>Persoonia levis</i> ,
rear garden	s/s outcrops		Ac [5]	60-80+ 30-40+	15-16m 15-16m	8-12m 10-12m	good good	varies: 1-3	high-medium	•		Allocasuarina littoralis & A. torulosa, Banksia serrata, Grevillea/ Dianella
NO ACCESS			Epip [2] At/ Bs	varies	varies	varies	-					
9 The Fairway: front garden/	remnant	10ar(i)	Bs	30-40+	2m	3m	regrowth good	varies: 3-5	medium-low	restricted	TPO	spp. remnant community associated w.
rock outcrop	community	ioai(i)	Ceg	40-50+	3m	5m	good	vanes. 5-5	medium-iow	restricted	11 0	rock outcrop/ no canopy trees; dom.
τουκ ομισιορ	s/s outcrops		Al	varies	varies	varies	-					weeds; native regen./ regrowth.
10 The Fairway: front garden	tree group	10ag(i)	Ac [1]	80-100+	15m	15m	regrowth fair	varies: 4-5	low	fragmented	TPO	garden/ paved courtyard; Ac [1]- old
10 The Fallway. Hollt galuell	s/s outcrops	Tuag(I)	Ac [1] Ac [2]	40-60+	12-14m	7-10m	good	vanics. 4-5	IOW	nagmented	11 0	growth spec./ 900mm diam. base/
	5/5 Outcrops			30-40+	12-14111 14m	7-10111 8m	J					ext. crown dead wood.
roar gardon			Epip [1]	60-80+	14m	15m	good good					weeds; subject to boundary survey.
rear garden NO ACCESS			Epip [1]	00-00+	10111	13111	good					weeds, subject to boundary survey.
12 The Fairway: front garden	tree group	10ag(i)	Epip [1]	30-40+	10m	6m	fair	varies: 4-5	low	fragmented	TPO	E pip [1] - near northern boundary;
12 The Fallway. Horit garden	s/s outcrops	roag(i)	Ac [2]	50-40+	12-15m	8-10m	good	vanies. 4-5	IOW	nagmented	11 0	Ac [2] - lawn/ southern boundary;
rear garden	5/5 Outcrops		Ac [2]	60-80+	16m	12m	good					on rock outcrops; exotics/ weeds;
NO ACCESS			Ac [1]	40-50+	10m	12111 10m	-					some native g/covers- Lomandra sp.
13 The Fairway: front garden	tree group	10ag(i)	Era [1]	80-100+	16m	14m	good good	5	low	fragmented	TPO	terraced garden; Era [1] - old growth
rear garden	s/s outcrops	roag(i)	Epip [1]	40-50+	14m	8m	fair	J	IOW	nagmented	11 0	pruned crown/ 1000mm diam. base;
real galden	s/s outcrops		Ac [1]	40-50+	15m	3m	v. poor					rock outcrops; Ac[1] - 90% die-back;
			AC[1] Al [1]	50-60+	10m	5m	•					Al [1] - extensive dead wood.
15 The Fairway: front garden	remnant	10ag(i)	Epip [1]	60-80+	16m	12m	poor good	varies: 3-5	medium-low	restricted	TPO	embankment/ rock outcrops; weeds/
13 The Fallway. Ifont garden	community	Tuay(I)		unknown	10111	12111	-	varies. 3-3	medium-iow	restricted	IFU	generic native planting [Eucalypts]
roor gordon	s/s outcrops		Ac [1] Epip [3]	60-80+	14-16m	12-15m	regrowth fair/ poor					Epip [2]- up to 60% crown die-back;
rear garden	5/5 Outcrops		Ερίρ [3] Ac [1]	40-50+	14-10111 14m	7m	· ·					Epip [1]- large basal cavity/bee-hive;
			Cal [1]	40-30+ 50-60+	8m	6m	v. poor					Ac [1] - 90% die-back; rock over-
				30-00+	5m	3m	regrowth					hang; native ferns incl. Adiantum sp;
			Ceg [1] Pu/ Al/ Er	veries			good					· · · · · · · · · · · · · · · · · · ·
17 The Edinyov: front gorden	troo group	100a(i)		varies 20-30+	up to 5-7m	varies	regrowth	varies: 3-5	modium low	fragmented	TPO	subject to boundary survey.  rock outcrop/ driveway cutting;
17 The Fairway: front garden	tree group	10ag(i)	Al [3]		up to 6m 14m	varies 10m	good	varies. 3-3	medium-low	fragmented	IPO	
rear garden	s/s outcrops		Epip [1]	50-60+		3m	good					steep slope; remnant native g/covers incl. <i>Dianella</i> sp.
10 The Edinyov: front gorden	troo group	100a(i)	Bs [1]	40-50+ 30-60+	12m 15-18m	5-8m	good	varies: 2-5	high low	fragmented	TPO	embankment/ rock outcrops; Cgu [1]
19 The Fairway: front garden	tree group	10ag(i)	Ac [5]	30-60+ 30-40+		5-0111 6-10m	good		high - low	fragmented	IPO	90% die-back; natives incl. <i>Acacia</i>
	remnant		Cgu [2]		14-15m	0-10111	good/ v. poo	)I				ulicifolia, Dianella/ Calochlaena spp.
	community		Ceg	varies	10	F	regrowth					инспона, Біанена/ Саюстаета Зрр.
rear garden	s/s outcrops		Epip [1]	20-30+	16m	5m	fair					
			AI [1]	20-30+	10m	5m	good					
			Ac [2]	40-50+	16m	5-6m	good					
northern courtyard area	to a top a	40(:)	Epip [1]	30-40+	12m	7m	good		1	for our such a !	TDO	town and amb colored and
21 The Fairway: front garden	two trees	10ag(i)	Ac [1]	60-80+	16m	12m	good	varies: 4-5	low	fragmented	TPO	terraced embankment/ rock outcrops;
			Era [1]	30-40+	16m	6m	fair					Era [1] - physical damage to trunk;
00.71.5		40 (1)	A 743	40.50	45						TDO	generic native planting incl. Es [2]
23 The Fairway: front garden/	single tree	10ag(i)	Ac [1]	40-50+	15m	6m	good	5	low	fragmented	TPO	mulched embankment adj. reserve;

north-western corner For adjoining reserve listing refer to	Fullers Road - R	oad Reserve	s & Drainage	Easements.								weeds; ext. generic native planting [Eucalypts].
The Fairway - Road Reserves a	and Drainage I	Easements	:									Survey Date: 28 Mar - 1 Apr 2005
adj. to 8 The Fairway: grass verge	tree group	10ag(i)	Ac [3]	up to 30+	2-14m	1-6m	good	varies: 4-5	low	fragmented	TPO	mown grass verge w. remnant
			AI [2]	<20	5m	2-4m	good					regrowth & immature saplings.
Ulm Street - Residential Prope	rties:											Survey Date: 16-20 October 2005
3 Ulm Street: rear garden	two trees	10ag(i)	Ac [1]	50-60+	16m	10m	good	varies: 4-5	low	fragmented	adj.SEPP19	lawns/ terracing; rock outcrops;
	s/s outcrops		Ere [1]	60-80+	14m	12m	fair				/TPO	some remnant native g/ covers inc
			Al/ Er	<10	varies	varies	good/ regro	owth				Calochlaena sp.; Pittosporum sp.
												Ere [1] - basal cavity/ dead wood.
5 Ulm Street: rear garden	single tree	10ag(i)	Ac [1]	40-50+	15m	12m	good	varies: 4-5	low	fragmented	•	exotic garden/ weeds; rock outcrop
	s/s outcrops		Gf [1]	10-20+	4m		good	[mainly 5]			/TPO	Ac [1]- on bdy. to No.3; also saplin
			Al	<10			regrowth					Ac [3m HT]/ Allocasuarina littoralis
Valerie Avenue - Residential P	roperties:											Survey Date: 31 Jan - 4 Feb 200
2 Valerie Avenue: rear garden	tree group	10ag(i)	Epip [1]	60-80+	16m	10m	good	varies: 4-5	low	fragmented	•	lower terraced lawn; rock outcrops
	s/s outcrops		Cgu [1]	40-50+	14m	10m	good				/TPO	native ferns incl. Calochlaena sp.
			Era [1]	30-40+	10m	6m	poor					Era [1] - ext. dead wood in crown.
1 Valerie Avenue: rear garden	tree group	10ag(i)	Epip [1]	50-60+	15m	7m	fair	varies: 4-5	low	fragmented	,	garden/ lawns; rock outcrops w.
	s/s outcrops		Cgu [1]	40-50+	12m	6m	good				/TPO	natives incl. Calochlaena/ Loman
			Era [4]	30-40+	10-12m	5-10m	good					spp.; exotics/ weeds; subject to be
			Aba [2]	30-40+	6-7m	1-2m	good					survey.
6 Valerie Avenue: rear garden	two trees	10ag(i)	Era [1]	60-80+	15m	12m	good	5	low	fragmented	•	terraced lawn; rock outcrops;
	s/s outcrops		Cgu [1]	40-50+	14m	10m	good				/TPO	Cgu [1] - subject to rear bdy. surve
11 Valerie Avenue: front garden	single tree	10ar(i)	Eha [1]	30-40+	10m	6m	poor	5	low	isolated	TPO	lawn; crown die-back/ lopped; also generic native <i>Eucalyptus</i> plantin
12 Valerie Avenue: rear garden	single tree	10ar(i)	Epip [1]	60-80+	16m	8m	good	5	low	fragmented	adj.SEPP19 /TPO	terraced garden adj. to steps; som
13 Valerie Avenue: front garden	single tree	10ar(i)	Eha [1]	25-30+				5	low	isolated	TPO	past pruning. garden; likely planted.
16 Valerie Avenue: rear garden	single tree	10ag(i)	Ac [1]	80-100+	18m	18m	good	5	low	contiguous		on rear bdy. to reserve; rock outcr
	s/s outcrop	. 5	[.]				9000	·		55gu5u5	/TPO	below pool fence; old growth spec
18 Valerie Avenue: front garden	tree group	10ag(i)	Ere [1]	60-80+	22m	15m	good	5	low	restricted		garden; Ere [1] - remove ivy on
· ·	0 1	3()	Era [1]	50-60+	10m	10m	poor				, /TPO	trunk; heavily pruned Ceratopetal
			Ceg [2]	unknown	5m	5m	good/ regro	owth				gummiferum [2].
rear garden/ rear bdy. near No.16	s/s outcrop		Epip [1]	60-80+	14m	10m	good			contiguous	-	garden/ courtyard; rock outcrop.
,	•		Ac [1]	40-50+	12m	8m	good			J		
20 Valerie Avenue: rear garden	single tree	10ag(i)	Ere [1]	30-40+	15m	12m	fair	5	low	contiguous	adj.SEPP19 /TPO	lawn/ terraced garden; some crow die-back/ decline.
21 Valerie Avenue: western garden	single tree	10ag(i)	Eha [1]	40-50+	15m	8m	fair	5	low	fragmented	TPO	lawn on rock outcrops; some dead
2. Taiono / Worldo. Wootom gardon	s/s outcrops	1049(1)	[1]	10 00	10111	OIII	idii	Ü	1011	naginonioa	11.0	wood in crown.
23 Valerie Avenue: eastern garden	two trees	10ag(i)	Epip [2]	50-60+	20-22m	12-15m	good/ fair	5	low	fragmented	TPO	garden/ rockeries; rock outcrops
- 1 a.ono / trondo. odotom gardon	s/s outcrops	1049(1)	-4.4 [-]	00 00 .	-V		9000/10/1	v	.511	ag.momou	0	ga. abiii robitorioo, robit outoropo

24 Valerie Avenue: rear garden	single tree	10ag(i)	Era [1]	30-40+	10m	7m	good	5	low	restricted	TPO	lawn area.
25 Valerie Avenue: rear garden	single tree s/s outcrops	10ag(i)	Ac [1]	30-40+	15m	6m	good	5	low	fragmented	TPO	rock outcrops/ exotic weeds; subject to boundary survey.
27 Valerie Avenue: front garden/	single tree	10ag(i)	Ac [1]	50-60+	16m	15m	good	5	low	restricted	TPO	rock outcrop/ weeds; fenced area
SWS NSW Fire easement	s/s outcrop											adj. to bdy. No.29.
28 Valerie Avenue: front garden/	tree group	10ag(i)	Ac [1]	60-80+	18m	15m	good	varies: 4-5	low	fragmented	adj.SEPP19	significant remnant tree group; gard
embankment			Ac [5]	30-60+	16-18m	4-12m	fair/ good				/TPO	gully adj. to reserve; subject to bdy.
			Epip [1]	50-60+	15m	12m	fair/ some d					survey; exotics/ weeds dom. incl.
			Cgu [1]	40-50+	16m	5m	poor/ regrov	wth				mature Cinnamomum camphora;
			Ere [1]	60-80+	20m	14m	good					Ac[1] - oldest on upper verge bdy;
			Ceg [1]	40-50+	6m	5m	good/ under	rstorey				Cgu - 50% die-back/ new regrowth;
rear garden adj. to reserve bdy.			Epip [1]	60-80+	16m	10m	poor					Epip - 50% die-back/ remove ivy
29 Valerie Avenue: south garden	single tree	10ag(i)	Ac [1]	50-60+	16m	12m	good	5	low	restricted	TPO	garden; adj. to bdy. No.27.
30 Valerie Avenue: front garden	single tree	10ag(i)	Ac [1]	30-40+	14m	8m	good	5	low	fragmented	adj.SEPP19 /TPO	garden near boundary to No.32; dom. weeds.
32 Valerie Avenue: front garden	single tree	10ag(i)	Ac [1]	50-60+	16m	14m	good	5	low	fragmented	adj.SEPP19 /TPO	exotic garden/ steep embankment adj. to driveway.
33 Valerie Avenue: rear garden	single tree	10ar(i)	Ac [1]	50-60+	7m	8m	good	5	low	isolated	TPO	garden/ rockeries; stunted specimer
	s/s outcrop			[possibly older	]							on isolated/ elevated rock outcrop
34 Valerie Avenue: front garden/	tree group	10ag(i)	Cgu [2]	30-40+	6-8m	3-4m	fair	5	low	fragmented	adj.SEPP19	garden embankment; rock outcrops
embankment	s/s outcrops										/TPO	Cgu [2] - adj. to No.32 carport.
rear garden			Ac [2]	60-80+	18-20m	8-10m	good/ fair	<del>-</del>				garden/ lawn;
			Egl [1]	50-60+	18m	6m	fair					Egl [1] - some die-back/ decline
35 Valerie Avenue: front garden	two trees s/s outcrop	10ar(i)	Ac [1]	30-40+	12m	8m	good	5	low	restricted	TPO	garden; rock outcrop near front bdy retaining wall.
rear garden			Al [1]	30-40+	8m	6m	fair	-				near rear boundary.
36 Valerie Avenue: front garden/	tree group	10ag(i)	Epip [1]	60-80+	16m	12m	fair	5	low	fragmented	adj.SEPP19	steep embankment/ rock outcrops;
steep embankment to street	s/s outcrops		Epip [2]	30-40+	16m	8-10m	good				/TPO	exotics/ weeds; native regrowth incl
			Ac [1]	50-60+	16m	12m	good					Acacia parramattensis 10m HT;
lower front garden			Ac [1]	50-60+	16m	7m	good					Epip[1] - basal cavity/insect damage
			Ere [1]	60-80+	18m	14m	fair					Ere[1] - 30% dead wood in crown;
			Bs [1]	50-60+	8m	7m	good					Bs[1] - trunk leaning with support;
rear garden			Epip [1]	50-60+	15m	10m	good/ loppe	d base				garden/ pool; also generic native
			Epip [1]	20-30+	14m	4m	good					planting.
37 Valerie Avenue: front garden	single tree	10ar(i)	Ac [1]	60-80+	12m	8m	fair/ lopped	5	low	restricted	TPO	garden adj. to driveway/ bdy. No.35 remove <i>Bougainvillea</i> sp.
38 Valerie Avenue: rear garden	tree group	10ag(i)	Bs [3]	30-50+	6-8m	5-8m	good	varies: 3-5	medium-low	contiguous	adj.SEPP19	garden; boulders/ rock outcrops adj
	s/s outcrops		AI [2]	30-40+	10-14m	6-10m	good				/TPO	to pool; minimal maintenance; exoti
	-		Cgu [1]	30-40+	14m	5m	good					weeds;
			Epip [1]	50-60+	12m	8m	fair					Epip[1] -on bdy.No.36/ basal cavity;
rear bdy. to reserve/ below pool fen	се		Ac [1]	60-80+	18m	12m	good	varies: 2-3	high-medium			Ac [2] - subject to rear bdy. survey;
•			Ac [1]	20-30+	12m	5m	-		-			natives incl. Xanthorrhoea sp.;

			Ac/Epip/Cgu		varies	varies	good/ regro	owth				mixed saplings
39 Valerie Avenue: rear garden	tree group	10ag(i)	Epip [1]	60-80+	15m	12m	fair	varies: 4-5	low	fragmented	TPO	lawn area; rock outcrops w. native
CHECK			Epip [2]	40-50+	5-7m	5-7m	good					Calochlaena sp.; Epip [1] - remove
			AI [1]	30-40+	10m	5m	good					Hedera sp.
34 Valerie Avenue: front garden	tree group	10ag(i)	Epip [1]	80-100+	15m	12m	good	varies: 4-5	low	fragmented	adj.SEPP19	Epip[1] - old growth specimen adj. f
			Epip [3]	60-80+	16m	10-15m	good				/TPO	north bdy; twin trunk/ lopped at bas
			Epip [1]	30-40+	12m	5m	good					remnant natives incl. Elaeocarpus
			AI [7]	up to 30+	<10m	2-5m	good					reticulatus; generic native planting.
rear garden [upper level]			Epip [1]	80-100+	15m	10m	fair/ lopped	=				Epip[1] - old growth/ heavily lopped part of larger group [48 Valerie Ave
rear garden [lower adj. reserve]	remnant		Ac [1]	80-100+	16m	16m	good	varies: 1-3	high-medium	contiguous	-	Ac/ Epip - old growth specimens;
5 . , , .	community		Epip [1]	80-100+	16m	18m	good		J	J		boulders/ rock outcrops; weeds;
	s/s outcrops		Epip [1]	50-60+	15m	9m	good					u/storey incl. Elaeocarpus reticulatu
			Al/ Pu	varies	varies	varies	good					& Ceratopetalum gummiferum;
			Ceg/ Er	varies	varies	varies	good					subject to boundary survey.
42 Valerie Ave: upper rear garden	tree group	10ag(i)	Epip [1]	60-80+	15m	8m	good	varies: 4-5	low	contiguous	adj.SEPP19	
	s/s outcrops		Ac [1]	40-50+	14m	7m	good				/TPO	weeds dom. incl. C. camphora;
lower rear garden			Bs [2]	30-40+	6-7m	5-6m	fair	varies: 3-5	medium-low		,	native u/storey incl. Persoonia levis
.oo. roa. ga.ao			Epip [1]	30-40+	15m	6m	fair					Calochlaena, Adiantum, Lomandra
			Pu	up to 30-40+	varies	varies	good					Dianella & Gahnia spp.; subject to
			. •	up 10 00 10			9000					reserve boundary survey.
44 Valerie Ave: rear garden	tree group	10ag(i)	Ac [2]	80-100+	16-18m	12-16m	good	varies: 4-5	low	contiguous	adj.SEPP19	garden; rock outcrops below pool
	s/s outcrops		Ac [1]	20-30+	10m	6m	good				/TPO	deck; exotics/ weeds; Ac[2] - old
			Ac [1]	60-80+	16m	12m	good					growth specimens; Ac[1] - through
			AI [1]	30-40+	12m	6m	good					upper deck; Cgu[1] - lopped to base
			Cgu [1]	unknown			lopped/ reg	rowth				w. epicormic growth; Bs[2] - heavily
			Bs [2]	30-40+	4-5m	4-5m	fair/ lopped					pruned; subject to rear bdy. Survey
46 Valerie Avenue: rear garden	tree group	10ag(i)	Epip [2]	80-100+	16m	16-18m	good	5	low	contiguous	adj.SEPP19	garden adj. to pool; Epip[2] - old
western bdy. adj. to public steps			Ac [1]	30-40+	14m	6m	good				/TPO	growth multi-trunk specimens.
Refer to Public reserve [Valerie Ave	enue] - portion of (	O.H. Reid Re	eserve.									
48 Valerie Avenue: rear garden	remnant	10ag(i)	Ac [1]	80-100+	16m	20m	good	varies: 1-5	high-low	contiguous	adj.SEPP19	boulders/ rock outcrops; biodiversit
	community		Cgu [3]	20-40+	10-15m	3-7m	good	[mainly 1-2]			/TPO	higher on lower slope adj. reserve;
	s/s outcrops		Bs/ Al/ Pu									Ac[1]- old growth specimen; u/store
	•											incl. Allocasuarina, Xanthorrhoea,
												Banksia, Elaeocarpus/ Pittosporum
												spp.; items subject to bdy. survey.
Valerie Avenue - Public Reser	ves:											Survey Date: 31 Jan - 4 Feb 2005
Public reserve [Valerie Avenue] -	portion of O.H. I	Reid Reserv	re									
embankment/ gully between	tree group	10ag(i)	Ac/ Epip	up to 60-80+	up to 18-22m	varies	varies	varies: 4-5	low	fragmented	SEPP 19	steep embankment/ gully area; roc
26-28 Valerie Avenue	s/s outcrops		Fru [1]	40-50+	15m	8m	good					outcrops; remnant canopy w. highly
	-		Pu/ Cal	<30-40+	varies	varies	good					modified/ weed dom. understorey;
							•					natives - Ficus rubiginosa, Callicom

												Pittosporum & Calochlaena spp.
lower embankment adj. to 41 & 48	remnant	10ag(i)	Epil [1]	80-100+	25m	20m	good	varies: 1-2	high	contiguous	SEPP 19/	narrow strip of largely intact bushland
Valerie Avenue [adj. to carpark -	community		Epip [4]	40-80+	16-20m	7-10m	good/ fair				TPO	at rear of 41& 48 Valerie Ave; part of
Reid Drive]	s/s outcrops		Cgu/ Al	varies	varies	varies	varies					O.H. Reid Reserve; rock outcrops;
•												scheduled items subject to boundary
												survey; also generic native planting.
Valerie Avenue - Road Reserve	s and Drainag	ge Easeme	nts:									Survey Date: 31 Jan - 4 Feb 2005
adj. to 32 Valerie Ave: grass verge	single tree	10ag(i)	Era [1]	20-30+	10m	8m	good	5	low	fragmented	TPO	mown grass verge; pruned under
												overhead power-lines.
SWS NSW Fire Brigade easement -	refer to 27 Valer	ie Avenue lis	ting.									
View Lane - Residential Proper	ties:											Survey Date: 7-11 May 2001
1 View Lane: front garden at entry	two trees	6b	Ac [1]	30-40+	10m	10m	good	5	low	fragmented	TPO	new residence/ small garden; part
near south boundary			Epa [1]	20-30+	12m	4m	good					of larger adjoining remnant group
3 View Lane: front garden	two trees	6b	Ac [1]	70-80+	12m	15m	good	5	low	fragmented	TPO	1000mm diam. base; old growth Ac
			Epa [1]	30-40+	12m	7m	fair					in lawn area/ garden; part of larger
												remnant group [see 39 View Street]
View Street - Residential Prope	erties:											Survey Date: 3-7 September 2001
2 View Street: rear garden	tree group	6b	Es [2]	40-60+	25m	10-15m	fair/ good	5	low	fragmented	TPO	terraced garden; lawn/ exotic weeds
end of driveway; south boundary			Es [1]	80-100+	25m	18m	excellent					multi-trunked; 1500mm diam. base
												old growth specimen
8 View St: rear garden	tree group	6b	Es [2]	50-70+	25-30m	15m	good	5	low	fragmented	TPO	mature canopy; mixed group with
near west bdy. to 5 The Crescent			Epil [1]	80-100+	30m	15m	good					no understorey; open mown grass
			Epil [1]	50-60+	30m	20m	good					1200mm diam. base; old growth tree
near south bdy. to 6 View Street			Epa [1]	60-70+	22m	15m	good					[tree group includes other listings]
Refer to View Street: Road Reserves	and Drainage E	asements fo	r other listings	on boundary b	etween this pr	roperty and ac	ljoining easeme	ent.				
32 View St: rear garden, west bdy.	single tree	6b	Ac [1]	50-60+	18m	22m	excellent	5	low	fragmented	TPO	garden/ exotic weeds
33 View St: front garden bdy. to 31	single tree	6b	Ac [1]	30-40+	18m	6m	excellent	5	low	fragmented	TPO	garden/ weeds; adj. to steps
34 View Street: rear garden	two trees	6b	Es [1]	60-70+	25m	16m	good	5	low	fragmented	TPO	drainage line/ exotic weeds + rain
[adjoining bdy. to 6 Peckham Ave]												forest species/ colonizers [incl.
lower gully; south side of creek												Cyathea , Dicksonia , Livistona ,
												Archontophoenix spp.]
upper garden adj. to tennis court			Es [1]	50-60+	18m	18m	poor					crown die-back in this E. saligna.
35 View Street: northern boundary	two trees	6b	Es [1]	60-70+	25m	12m	fair	5	low	fragmented	TPO	exotic weeds/ drainage line - upper
upper gully adj. to View Lane			Epil [1]	60-70+	25m	15m	excellent					gully; Camphor Laurels dominant
												Es [1] - large vertical cavity on trunk
												part of contiguous tree group - see
Refer to 37 View Street for Eucalyptu	ıs saligna listing	on boundary	[listing subject	t to boundary o	confirmation]							39 View Street listing
36 View St: rear garden, east bdy.	single tree	6b	Es [1]	30-40+	16m	10m	good	5	low	fragmented	TPO	garden; possibly planted
37 View St: rear garden, upper	single tree	6b	Es [1]	70-80+	25m	25m	good	5	low	fragmented	TPO	old growth specimen; exotic weeds;
eastern embankment bdy. to 35												subject to site boundary confirmation
39 View Street: upper north garden	remnant	6b		_					•			remnant mixed species tree group

adjacent to bdy. to 3 View Lane	community		Es [1]	60-70+	16m	18m	fair	varies: 4-5	low	fragmented	TPO	on steep south- west facing slope;
			Epil [1]	70-80+	22m	20m	excellent					exotic weeds/ native garden incl. likely natural recruitment - Ac [1] +
												Es [1] immature trees < 10 years
south garden: near west boundary			At [1]	60-70+	15m	10m	good					Allocasuarina torulosa - significant
South garden. Hear west boundary			Es [1]	60-70+	22m	12m	good					rare specimen/ potential seed source
			Epil [1]	60-70+	22m	12m	-					for conservation strategy
			Ac [1]	40-50+	16m	8m	good					Elaeocarpus reticulatus [1] 8m HT
			Ac [1] Ac [1]	20-30+	12m	2m	good good					possibly planted
south-east garden; upper driveway			Epil [1]	50-60+	25m	10m	excellent					possibly planted
upper gully near south boundary			Ac [1]	40-50+	16m	6m	fair					Ac [1] - some die-back/ dead wood
	ad Dualmana	Facamenta	Ac[i]	40-30+	10111	OIII	Iali					AC[1] - Some die-back/ dead wood
View Street - Road Reserves ar			E (0)	70.00	05.00	45					TDO	1000 1000
Right-of-way between 8 View St,	tree group	6b	Es [2]	70-80+	25-30m	15m	good	5	low	fragmented	TPO	1000-1200mm diam. bases to trees;
2 and 4 Tessa Street:			Sg [1]	50-60+	15m	8m	good					old growth; large basal cavity to Es
northern bdy. to 8 View Street												adj. to bdy. with 9A The Crescent.
												no understorey/ exotic weeds
Refer to View Street - Residential Pro	•											[part of larger tree group]
adj. to 14 View St: embankment	single tree	6b	Epil [1]	50-60+	22m	15m	fair	5	low	fragmented	TPO	on steep grass slope; exotic weeds
												overhead lines along western side
												part of road-side remnant tree group
adj. to 16-18 View St: grass verge	single tree	6b	Es [1]	80-100+	25m	20m	good	5	low	fragmented	TPO	old growth specimen; exotic weeds
												overhead lines along western side
												part of road-side remnant tree group
adj. to 29 View St: embankment	two trees	6b	Es [1]	40-50+	25m	15m	good	5	low	fragmented	TPO	on steep grass slope; exotic weeds
			Epil [1]	40-50+	25m	15m	fair					part of road-side remnant tree group
adj. to 30 View Street:	single tree	6b	As [1]	30-40+	10m	6m	excellent	5	low	fragmented	TPO	multi-trunked; part of larger remnant
garden on public verge												group [see verge adj. 48 Anglo St]
adj. to 33-35 View St: embankment	two trees	6b	Egl [1]	30-40+	12m	7m	fair	5	low	fragmented	TPO	on steep grass slope; exotic weeds
			Epa [1]	30-40+	15m	7m	excellent					part of road-side remnant tree group
opp. 35A View St: embankment	two trees	6b	Es [2]	15-20+	10-15m	1-3m	excellent	5	low	fragmented	TPO	immature trees likely to be natural
[adj. to 25 Anglo Street east bdy.]												recruitment on steep road verge
adj. to 41 View St: embankment	two trees	6b	Epil [1]	40-50+	16m	18m	good	varies: 3-5	medium-low	fragmented	TPO	some remnant understorey present
terraced rockery			Ac [1]	60-70+	16m	18m	excellent					[incl. immature A. costata]
adj. to 43 View St: embankment	tree group	6b	Epil [1]	40-50+	18m	20m	good	varies: 4-5	low	fragmented	TPO	exotic weeds; some remnant under-
			Epil [1]	20-30+	15m	6m	good					storey [Polyscias sambucifolius].
			Ac [4]	20-50+	8-12m	varies	good					Trees pruned for overhead lines
West Parade - Residential Prop	erties:		<del></del>				•					Survey Date:17-21 December 2001
6 West Parade: rear garden bdy.	single tree	10ag(ii)/ 6b	Egl [1]	20-30+	12m	6m	good	5	low	contiguous	TPO	lawn area bdy. to 1 Blue Gum Ave
8 West Parade: rear garden	tree group	10ag(ii)/ 6b	Epil [2]	30-50+	18-22m	varies	good	5	low	contiguous		adj. to Blue Gum Reserve; group
5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		(),	Sg [6]	20-60+	6-15m	varies	good	•			/TPO	near boundary to 1 Blue Gum Ave;
			Ac [1]	30-40+	18m	6m	fair				•	exotic weeds; part of contiguous
			[ ' ']	00 10	. 7111	5111						group [see 1 Blue Gum Ave. listing]

10 West Parada: roor gorden	tron arour	10og/::\/ 6h	En:1 [3]	20-50+	15-18m	Vorion	2004	vorios: 1 F	le	oontio::o::-	odi CEDD 40	adi ta Blua Cum Basania
10 West Parade: rear garden	tree group	10ag(ii)/ 6b	Epil [3]			varies	good	varies: 4-5	low	contiguous	-	adj. to Blue Gum Reserve;
			Epil [1]	30-40+	16m	10m	poor				/TPO	Epi [1] - crown die-back
			Es [1]	60-70+	22m	15m	good					garden/ dom. exotic weeds; some
(2)		40 (11) (0)	Ac [3]	30-40+	12-18m	varies	good					persistent native ferns and grasses
16 West Parade: rear garden bdy.	single tree	10ag(ii)/ 6b	Ac [1]	60-70+	18m	20m	excellent	5	low	restricted	adj.SEPP 19	, ,
2011/12		10 (11)									/TPO	on Blue Gum Reserve bdy; garden
22 West Parade: front garden	two trees	10ag(ii)	Epil [1]	50-60+	22m	10m	good	5	low	fragmented	•	
			Epil [1]	50-60+	25m	15m	fair				/TPO	residence/ gardens; Epi [1] - heavily
												pruned/ some crown die-back
West Parade - Road Reserves												
adj. to 1A West Parade: verge	tree group	10ag(ii)/ 6b	Epil [3]	up to 70-80+	25m	20m	excellent	5	low	fragmented	TPO	possibly coppiced from single tree
[south cul-de-sac]			Egl [1]	50-60+	18m	10m	good					mown grass verge; part of larger
			Sg [2]	50-60+	18-20m	varies	good					contiguous group in Blue Gum Ave.
Refer to Blue Gum Avenue [eastern	n portion] - Road											
adj. to 22 West Pde: grass verge	single tree	10ag(ii)	Epil [1]	30-40+	18m	7m	good	5	low	contiguous	adj.SEPP 19	mown grass adj. to reserve;
[north cul-de-sac - Blue Gum Res]											/TPO	twin-trunked tree
Wilfred Avenue - Residential F	Properties:											Survey Date: 12-16 Sept 2005
5 Wilfred Avenue: rear garden	single tree	10ar(i)	Ac [1]	40-50+	12m	8m	fair	5	low	restricted	TPO	garden/ lawn; dead wood in crown.
8 Wilfred Avenue: rear garden	single tree	10ar(i)	Ac [1]	80-100+	12m	15m	good	varies: 3-5	medium-low	restricted	TPO	lawn/ some native g/covers; Ac old
												growth spec. 1000mm diam. base;
												generic native planting -Corymbia s
10 Wilfred Avenue: front garden	tree group	10ag(i)	Ac [2]	60-80+	15-16m	14-16m	good	5	low	fragmented	TPO	exotic garden/ lawn on rock outcrop;
	s/s outcrops		Sg [1]	80-100+	14m	10m	good					Ac [1] on bdy. to street [see other
			Sg [1]	40-50+	14m	6m	good/ regro	wth				listings below]; Sg [1] - old growth
			Ere [1]	30-40+	12m	5m	fair					spec.; Sg [1] - multi- trunk regrowth/
			Gf [1]	unknown			good/ regro	wth				possibly old growth specimen.
rear garden	<u> </u>	<del>-</del>	Sg [1]	50-60+	10m	8m	good	=				
29 Wilfred Avenue: front garden	tree group	10ag(i)	Sg [1]	80-100+	16m	8m	good	5	low	contiguous	adj.SEPP 19	exotic garden/ lawn; rock outcrops;
[north-east] and driveway	s/s outcrops		Epil [1]	80-100+	25m	18m	good				/TPO	Epil[1]/ Sg[1]- old growth specimens
TO CONFIRM ADDRESS			Sg [2]	30-50+	12-15m	3-9m	good					Es[1]- possibly planted; other generation
not 8 Wilfred Ave/ subdivision			Es [1]	60-80+	25m	18m	fair					planted natives incl. Corymbia sp. 8
rear garden [south-west]	<del>_</del>	-	Ac [1]	60-80+	15m	15m	good	-				10No. Acmena sp. north-east bdy;
· -			Epil [1]	60-80+	22m	16m	good					Epil [1] - below pool deck/ pruning;
			Sg [3]	30-50+	12-14m	4-5m	good					. •
31 Wilfred Avenue: front garden	tree group	10ag(i)	Sg [1]	80-100+	10m	12m	good	5	low	fragmented	TPO	terraced gardens/ embankment;
Ţ.	s/s outcrops	• • • • • • • • • • • • • • • • • • • •	Sg [1]	60-80+	15m	8m	fair			-		Sg [1]- multi-trunk X 6/ regrowth
	·		Ac [1]	50-60+	14m	8m	good					adj. to right-of-way; Sg [1]- multi-
lower rear garden adj. to right-	<del>_</del>	-	Ac [2]	80-100+	18m	16-20m	good	-				trunk X 2/ remove ivy on trunk;
of-way [private road]			Ac [2]	60-80+	16m	10-15m	good					exotic garden/terraces; rock outcrop
• • •			Sg [1]	50-60	15m	7m	good					Ac [1] - multi-trunk X 4/ regrowth.
33 Wilfred Avenue: front garden	tree group	10ag(i)	Ac [2]	50-80+	16-18m	12-14m	good	varies: 3-5	medium-low	fragmented	TPO	terraced gardens/ rockeries; rock
upper level to street	s/s outcrops	3()	Ere [1]	50-60+	16m	12m	poor	[mainly 5]		<b>J</b> 2 22	-	outcrops w. Pteridium sp. regrowth;
· F.L · · · · · · · · · · · · · · · · · · ·	<b></b>		- · · [ · ]	••			1	[				

			Cgu [1]	60-80+	15m	8m	v. poor					Ere [1] - ext. dead wood in crown;
	_		Sg [2]	20-40+	6-10m	2-4m	good					Cgu [1] - 80% die-back to crown;
lower front garden adj. to driveway			Ac [1]	80-100+	14m	14m	poor	5	low			Ac [1]- old growth spec./50% crown
			Sg [2]	40-50+	12m	6-7m	good					die-back; dom. exotics/ weeds incl.  C. camphora]/ native P. undulatum;
												part of larger tree group [see listings for 37 & 41 Wilfred Ave].
37 Wilfred Avenue: front garden	tree group	10ag(i)	Sg [1]	60-80+	14m	10m	good	5	low	fragmented	TPO	terraced gardens/ rockeries; rock
upper embankment to street	s/s outcrops		Ac [1]	50-60+	12m	7m	good	<del>_</del>				outcrops/ dom. exotic weeds; native
adj. to driveway	<del></del>		Epip [2]	30-40+	10-15m	5-10m	poor					understorey- Pittosporum undulatum
upper north-western garden	<del>_</del>		Sg [2]	50-80+	12m	4-5m	good	<del>_</del>				older Ac [1] - heavily underpruned;
			Ac [1]	30-40+	12m	4m	fair					Epip [2]- up to 60% crown die-back;
rear garden - lower [south-west]	_		Epil [2]	50-80+	22m	8-12m	fair/ good	<del>_</del>				Sg [1]- [upper north-west] w. multi-
							-					trunk X 3/ regrowth off old stump.
41 Wilfred Avenue: front garden	tree group	10ag(i)	Ac [11]	up to 50-60+	6-18m	2-10m	fair/ good	varies: 3-5	medium-low	fragmented	adj.SEPP 19	terraced gardens; steep slope/ rock
upper level to street	s/s outcrops		Epil [1]	60-80+	22m	18m	good				/TPO	outcrops; significant remnant tree
			Epil [5]	up to 50-60+	20-22m	up to 12m	good					group of varying age structure; native
			Sg [3]	50-60+	no data	no data	no data					ferns [Davallia sp.]/ rock orchids
TO CONFIRM DATA			Ceg [1]	unknown	no data	no data	regrowth					[Dendrobium sp.]/ Xanthorrhoea sp.
lower front garden	_		Ac [10]	up to 50-80+	16-22m	6-10m	good	5	low			[possibly planted].
-			Epip [1]	60-80+	18m	16m	fair/ lopped	I				Sg [5] - possibly [3] [basal regrowth]
			Sg [5]	50-60+	12-15m	6-8m	good/ regro	owth				Data subject to verification/no access
			Cgu [1]	30-40+	15m	7m	fair					onto property.
rear garden [south-west]	_		Ac [1]	80-100+	16m	18m	good	5	low	contiguous	≡	Ac [1]- old growth specimen; mown
							-			-		lawn area/ subject to reserve bdy.
												survey.
45 Wilfred Avenue: rear garden	single tree	10ag(i)	Cal [1]	40-50+	8m	6m	good	5	low	fragmented	TPO	exotic garden/ lawns; rock outcrops;
	s/s outcrops											also Pittosporum undulatum .
Wilfred Avenue - Road Reserv	es and Draina	ge Easeme	nts:									Survey Date: 12-16 Sept 2005
adj. to 3 Wilfred Ave: grass verge	single tree	10ar(i)	Ac [1]	80-100+	12m	16m	good	varies: 3-5	medium-low	restricted	TPO	Ac [1]-old growth specimen/1300mm
	remnant	(.)	[ . ]				3	[adj. to base]				diam. base in mown Buffalo Grass;
	community							[aaj. to bass]				canopy pruned for o'head lines; large
	[understorey]											basal cavity/ insect damage; native
	[andorotoroy]											shrub [A. ulicifolia]/ g/covers at base
												incl. Hardenbergia sp./ good regen.
												vulnerable to current mowing regime
adj. to 8 Wilfred Ave: grass verge	single tree	10ag(i)	Sg [1]	80-100+	10m	16m	good	varies: 3-5	medium-low	restricted	TPO	stump regrowth X 3 trunks; native
adj. to a vviii od 7 tvo. grada verge	Jingio troe	roug(i)	را وي	00 1007	10111	10111	9000	[adj. to base]	modium low	103010000	11 0	g/covers present around base incl.
								·				Dianella sp./ possibly grasses.
adj. to 10 Wilfred Ave: grass verge	two trees	10ag(i)	Ere [1]	60-80+	14m	12m	fair	5	low	fragmented	TPO	part of larger group [see 10 Wilfred
near bend in roadway	s/s outcrops							_				Ave listing]; Ere [1]- ext. dead wood
adj. to rear garden [10 Wilfred Ave]			Ac [1]	50-60+	15m	10m	good					in crown; Ac [1]- rock outcrops/

												weeds adj. to grass verge.
embankment between right-of-way	tree group	10ag(i)	Sg [2]	60-80+	14-16m	6-8m	good	varies: 2-5	high-low	fragmented	TPO	embankment/ rock outcrops; dom.
[private road into subdivision] and			Ac [7]	up to 80+	9-15m	3-12m	good/ fair					weeds incl.C. camphora; tree grou
road access to Nos 17, 19 & 21.				[av. 30-50+]								remnant bushland; understorey dor
section of embankment	remnant		Epil [1]	60-80+	18m	20m	good	[mainly 2-3]	high-medium			Pittosporum undulatum; also native
opposite Nos. 19 and 21	community		Ere [1]	50-60+	16m	10m	poor					Banksia spinulosa/ old growth spec
	s/s outcrops		Pli [1]	80-100+	7m	4m	fair/ damag	ed				Pli [1] Persoonia linearis & g/covers
			Ac/ Al/ Epil	<10+	varies	varies	good/ reger	neration				recommend regeneration strategy.
												Epil [1] - multi-trunk regrowth.
adj. to 37 Wilfred Ave: grass verge	single tree	10ag(i)	Ere [1]	80-100+	16m	14m	good	5	low	fragmented	TPO	part of larger group [see 37 & 41
adj. to driveway												Wilfred Ave]; old growth/ 1000mm
												diam. base; some crown dead wood
Willandra Street - Residential P	roperties:											Survey Date: 10-14 October 2005
1 Willandra Street: western garden	single tree	10ag(i)	Ac [1]	80-100+	8m	16m	good	5	low	fragmented	TPO	lower lawn/ terracing; Ac [1] - old
												growth/ multi-trunk [3] specimen w.
												outstanding sculptural character.
Willandra Street - Road Reserv	es and Draina	age Easem	ents:									Survey Date: 10-14 October 2005
unmade road section between	single tree	10ag(i)	Ac [1]	40-50+	14m	9m	fair/ lopped	varies: 3-5	medium-low	fragmented	adj. SEPP 1	19 dom. exotic grasses; under current
1 Willandra Street & Ulm Street:											/TPO	restoration/ regen.; Ac saplings;
embankment adj. to reserve												Ac [1]- pruning for o'head lines.
adj. to 675 Mowbray Road West:	two trees	10ar(i)	Ac [2]	40-50+	12-13m	8-10m	poor/ good	5	low	isolated	TPO	possibly planted.
grass verge												
Wood Street - Residential Prop	erties:											Survey Date: 2-6 April 2001
12 Wood Street: rear garden	single tree	10ag(ii)	Sg [1]	50-60+	12m	8m	fair	5	low	restricted	TPO	garden
12A Wood Street: front garden	two trees	10ag(ii)	Ac [1]	70-80+	22m	15m	excellent	5	low	restricted	TPO	garden; part of small contiguous
rear garden			Sg [1]	50-60+	16m	8m	good					tree group [see 135-137 Greville St
31 Wood Street: rear garden	single tree	6b	Egl [1]	30-40+	12m	6m	good	5	low	isolated	TPO	lawn area
Wood Street - Road Reserves a	and Drainage	Easements	s:									
embankment adj. 12 Wood St. bdy.	single tree	10ag(ii)	Sg [1]	60-70+	14m	12m	excellent	5	low	restricted	TPO	embankment garden
embankment adj to 137 Greville St.	tree group	10ag(ii)	Ac [3]	40-70+	up to 15m	varies	excellent	5	low	restricted		part of small contiguous tree group
Wyvern Avenue - Residential P	roperties:											Survey Date: 20-24 Sept 2004
35 Wyvern Ave: front [sth] garden	tree group	6b	Ac [2]	50-80+	22-25m	12-15m	good	varies: 4-5	low	fragmented	TPO	significant tree group/ remnant BGH
			Es [3]	50-80+	30m	14-15m	good					gully slopes; exotic garden/ weeds
			Epil [1]	60-80+	25m	18m	good					dom. Pittosporum undulatum under
			Eglo [1]	40-50+	15m	7m	fair/ epicorn	nic growth				storey/ ferns - Adiantum hispidulum
south-western boundary			Rhr [9]	60-80+	6-8m	2-5m/ 12m	fair					Davalia pyxidata & Calochlaena sp
top of shale cutting on boundary			unidentified	50-60+	8m	5m	good					Rhr [9] - Rhodamnia rubescens is
north-western garden			Es [6]	<10	8-10m	1-3m	excellent					only known specimen in study area
												coppiced regrowth possibly from on
												original parent; unidentified mesic s
												possibly Rapanea howittiana. Es [6]

												saplings all natural regeneration/ parent tree removed 4 years ago.
37 Wyvern Ave: upper rear garden	tree group	6b	Es [1]	60-80+	30m	20m	fair	5	low	fragmented	TPO	garden/ weeds; Es [1] dead wood in
lower front garden near driveway	3 1		Es [1]	60-80+	30m	15m	good					crown; planted generic natives incl.
west boundary terraced wall			Es [1]	50-60+	30m	15m	good					Euc. grandis [25-30+/40m HT].
41 Wyvern Ave: rear garden	tree group	6b	Es [1]	60-80+	30m	15m	good	5	low	fragmented	TPO	significant tree group/ remnant BGHF
			Epil [2]	50-60+	30m	12-15m	good					gully slopes; recently renovated
TO CONFIRM ALL Ere [4]			Ere [4]	50-60+	22-25m	10-15m	good [3]/ fa	air [1]				mulched terraced garden/ exotics;
			At [2]	50-60+	18-22m	6-12m	good					native groundcovers may be present
			Eglo [1]	40-50+	4m	2m	v. poor/ ep	icormic regrowth				
Wyvern Avenue - Road Reserv	es and Draina	ge Easem	ents:									Survey Date: 20-24 Sept 2004
adj. to 35 & 37 Wyvern Ave:	two trees	6b	Es [1]	80-100+	30m	22m	good	5	low	fragmented	TPO	sth driveway; old growth specimen/
grass verge			Es [1]	25-30+	15m	14m	good					1700mm diam. base; part of larger
See listings for Residential Propertie	s - 35 & 37 Wyve	ern Avenue.										contiguous tree group.

## **Suburb: Chatswood West**

Ecological Communities: Blue Gum High Forest (6b) and Sydney Sandstone Gully Forest (10Agii and 10Agiii)

Land Description	Item	Ecological Community	Species	Age Structure	Height [metres]	Spread [metres]	Condition	Ecological Integrity	Durability Ranking	Corridor Linkages	Existing Protection	Notes
STREET NAME: Residential Properties/ Public Reserves/ Road Reserves & Drainage Easements												Survey Date:
Residential Properties:												
												OW