## Willoughby Natural Heritage Register - Stage 2: Artarmon database (23/06/2015-29/01/2016)

Refer to Stage 1: Artarmon database for additional listed items.

## **KEY TO SCHEDULE**

COLUMN	DESCRIPTION
1	STREET NAME (in alphabetical order)
2	CATEGORY = land description category (e.g. residential property; school; public reserve; road reserve; public right-of-way, etc.)
3	LOCATION = address (as applicable incl. front or rear garden, etc.)
4	DATE = survey/ assessment date
5	ITEM = scarp/ rock outcrops; core community; remnant community; tree group; single tree
6	EC = ecological communities and map units are in accordance with Benson & Howell (1994) in Cunninghamia 3(4) pp. 677-711, Royal Botanic Gardens, Sydney. The suburb of Artarmon retains remnant components of the former Blue Gum High Forest complex (BGHF/6b). BGHF is listed as a Critically Endangered Ecological Community (BCA 2016 & EPBCA 1999).
7	SPECIES = listed tree species (NOTE: 6-letter epithet/ identity code GENUS-SPECIES); refer to Key to Native Plant Species Schedule - Artarmon
8	QTY = quantity (listed heritage tree/ item); n/a = not applicable for "remnant community"
9	AGE = estimated age of listed heritage tree/ item.
10	HT = estimated height (in metres)
11	CD = estimated canopy diameter (in metres)
12	COND = condition refers to overall health, vigour and structure of listed heritage tree/ item (good; fair; poor; very poor). Description as 'regrowth' is used as a general reference to mesic shift/ level of disturbance and modification (incl. common tree/ shrub species such as <i>Pittosporum undulatum</i> , <i>Glochidion ferdinandi</i> , <i>Homalanthus populifolius</i> , etc).
13	RANK = ecological resilience ranking (1.0 = very high/ intact; 2.0 = high; 3.0 = medium/ fragmented; 4.0 = low/ some native ground layer present; 5.0 = highly modified)  Note: ecological resilience ranking may vary for any given site (e.g. 2.5 = site <i>varies</i> between high level of integrity/ intactness with some canopy fragmentation and partial loss of understorey (2 = high) to highly modified natural community with cultivated native/ exotic garden and/or dominant weeds (5 = highly modified)  For a detailed explanation of ecological resilience ranking see <i>Willoughby Natural Heritage Register - Volume 1</i> (2002).
14	CONNECT = ecological connectivity/ level of canopy fragmentation (see WNHR, 2002)
15	NOTES include: legislative framework for protection and additional information describing listed items, context and description of remnant native components
	The data for this study was collected by Noel Ruting, LandArc Pty Limited in two stages: Stage 1 - 14/12/2009 and 4/07/2014; and Stage 2 - 23/06/2015 and 29/01/2016.

STREET NAME	CATEGORY	LOCATION	DATE	ITEM	EC	SPECIES	QTY	AGE	HT	CD	COND	RANK	CONNECT	NOTES
									(m)	(m)				
Artarmon Road	residential	34 Artarmon Road- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	16	16	good	5.0		TPO; Synglo- adj. to rear boundary No.32 Richmond Ave; old growth multi-stemmed (5) specimen (2050mm DBH)/ massive basal area/ likely coppiced regrowth; part of significant remnant old growth (Synglo/Angcos) group on this property; exotic garden/ highly modified; weeds; Pitund regrowth; 1943 aerial photo image shows Synglo canopy diameter (approx.13m)/2015- total canopy diameter approx.29m [Source: SIX maps, 2015];
Artarmon Road	residential	34 Artarmon Road- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?unknown	5	3	good	5.0	isolated	TPO; Synglo- adj. to rear boundary No.32 Richmond Ave; lopped, multi-stemmed (2)/ possibly lignotuber/ regrowth (see above specimen); part of significant remnant old growth group
Artarmon Road		34 Artarmon Road- rear garden		tree group	10ag(ii)	Synglo	1	?100-150+	16	16	good	5.0		TPO; Synglo- adj. to rear boundary No.32 Richmond Ave; old growth specimen/ 4X single main stems (likely coppiced and/or lignotuber regrowth); part of significant remnant old growth (Synglo/ Angcos) group on this property
Artarmon Road	residential	34 Artarmon Road- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	16	4	good	5.0	isolated	TPO; Synglo- adj. to rear boundary No.32 Richmond Ave; old growth specimen/ 1X single main stem (possibly lignotuber regrowth/ i.e. same specimen as above); part of significant remnant old growth (Synglo/ Angcos) group on this property

Artarmon Road	residential	34 Artarmon Road- rear garden	26.06.15	tree group	10ag(ii)	Angcos	1	?100-150+	20	22	good	5.0	isolated	TPO; Angcos- adj. to rear boundary No.32 Richmond Ave & bdy. No.36 Artarmon Rd; old growth specimen/ some dead wood; vigorous epicormic growth in upper crown; part of significant remnant old growth (Synglo/ Angcos) group on this property
Artarmon Road	residential	43 Artarmon Road- rear garden	26.06.15	single tree	10ag(ii)	Synglo	1	?100-150+	15	24	fair	5.0	isolated	TPO; Synglo- adj. to rear boundary No.62 Lucknow St & bdy. No.41 Artarmon Rd; old growth multi-stemmed (4) specimen/ likely coppiced regrowth; some crown die- back & dead wood present; part of significant cluster of remnant native trees (see listings for 4 & 6 Lucknow Street); exotic garden/ highly modified
Artarmon Road	public reserve	between Nos.50/50A & 52 Artarmon Rd	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	15	16	good	5.0	fragmented	SEPP19/ TPO; Synglo- in mown grass area; old growth multi-stemmed specimen/ 1300mm DBH; part of significant remnant native old growth (Synglo) group; dom. exotic grasses/ weeds; highly modified
Artarmon Road	public reserve	between Nos.50/50A & 52 Artarmon Rd	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	15	16	good	5.0	fragmented	SEPP19/ TPO; Synglo- in mown grass area; old growth multi-stemmed specimen/ 900mm DBH; part of significant remnant native old growth (Synglo) group
Artarmon Road	public reserve	between Nos.50/50A & 52 Artarmon Rd	24.06.15		10ag(ii)	Synglo	1	?100-150+	16	18	good	5.0	fragmented	SEPP19/ TPO; Synglo- in mown grass area; old growth multi-stemmed specimen/ 1600mm DBH; part of significant remnant native old growth (Synglo) group
Artarmon Road	public reserve	between Nos.50/50A & 52 Artarmon Rd	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	16	18	good	5.0	fragmented	SEPP19/ TPO; Synglo- in mown grass area; old growth multi-stemmed specimen/ 1450mm DBH; part of significant remnant native old growth (Synglo) group

Artarmon Road	residential	52 Artarmon Rd- front garden	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	18	14	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- adj. to house; old growth specimen/ 3X single main stems (likely coppiced and/or lignotuber regrowth); part of significant remnant old growth (Synglo) group on this property and part of broader significant cluster (see listings for 52-82 Artarmon Road); exotic garden/ highly modified
Artarmon Road	residential	52 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	16	16	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- adj. to boundary No.54 Artarmon Rd; old growth multi-stemmed (3) specimen; part of significant remnant native old growth (Synglo) group
Artarmon Road	residential	52 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	18	16	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- adj. to boundary No.1/54A Artarmon Rd & reserve; old growth multi-stemmed (5) specimen; part of significant remnant native old growth (Synglo) group
Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	18	10	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary No.1/54A Artarmon Rd; old growth specimen/ 750mm DBH; part of significant remnant old growth (Synglo group/ row- incl. coppiced stems & lignotuber regrowth) on this property; part of broader significant cluster of native canopy trees (see listings for 52-82 Artarmon Road); exotic garden/ highly modified
Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	20	14	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary; old growth multi-stemmed (2) regrowth/ coppiced specimen (incl. 1X main stem in No.1/54A- see listing); part of significant remnant old growth native tree group
Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	18	14	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary; old growth specimen/ 2X single main stems (likely coppiced and/or lignotuber regrowth); part of significant remnant old growth native tree group

Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	18	12	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary (part of central group); old growth (regrowth) specimen/ 900mm DBH; possibly 1 of 3 coppiced/ lignotuber stems; <i>Monstera</i> sp. on trunk; part of significant remnant old growth native tree group
Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?60-80+	16	5	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary (part of central group)/ vigorous growth; possibly 1 of 3 coppiced/ lignotuber stems; part of significant remnant old growth native tree group
Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?50-60+	9	7	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary (part of central group); leaning trunk/ vigorous growth; possibly 1 of 3 coppiced/ lignotuber stems; part of significant remnant old growth native tree group
Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	40-50+	10	4	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary; part of significant remnant old growth native tree group
Artarmon Road	residential	54 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Synglo	1	?80-100+	18	12	good	5.0	fragmented	TPO; Synglo- in mulched bed adj. to rear boundary & bdy. No.52 Artarmon Rd; old growth specimen/ 3X single main stems (likely coppiced and/or lignotuber regrowth); part of significant remnant old growth native tree group
Artarmon Road	residential	1/54A Artarmon Rd- front garden/ entry	24.06.15	single tree	10ag(ii)	Synglo	1	?100-150+	18	6	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- in upper front garden/ entry courtyard; multi-stemmed (2) coppiced or lignotuber regrowth from old growth specimen in No.54 Artarmon Rd (see listing); part of significant old growth native tree group and part of broader significant cluster (see listings for 52-82 Artarmon Road); exotic garden/ highly modified

Artarmon Road	residential	2/54A Artarmon Rd- front garden/ entry	24.06.15	tree group	10ag(ii)	Synglo	1	50-60+	16	5	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- in upper front garden/ paved entry courtyard; Trachelospermum sp. on trunk; possibly lignotuber regrowth from old growth specimen in No.54 Artarmon Rd (see listing); part of significant native tree group
Artarmon Road	residential	2/54A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	60-80+	15	8	fair	5.0	fragmented	adj.SEPP19/ TPO; Angcos- on lower mulched slope adj. to Cordia Way; leaning main stem/ sparse canopy & some dead wood (10%); part of significant native tree group on this property (incl. old growth specimens) and part of broader significant cluster (see listings for 52-82 Artarmon Road); exotic garden/ highly modified; generic native planting (incl. Syzygium paniculatum)
Artarmon Road	residential	2/54A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	20	16	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- on lower mulched slope (cut-out in upper deck); old growth multi-stemmed (4) specimen; part of significant remnant native tree group
Artarmon Road	residential	2/54A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Synglo	1	80-100+	20	14	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- on mulched slope adj. to house; old growth multi-stemmed (3) specimen; part of significant remnant native tree group
Artarmon Road	residential	2/54A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Synglo	1	50-60+	16	8	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- on mulched lower slope; part of significant remnant native tree group
Artarmon Road	residential	2/54A Artarmon Rd- rear garden/ lower slope		tree group	10ag(ii)	Synglo	1	60-80+	18	8	good	5.0	fragmented	adj.SEPP19/ TPO; Synglo- on mulched lower slope adj. to reserve boundary; part of significant remnant native tree group
Artarmon Road	residential	56 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	50-60+	14	6	good	5.0	contiguous	TPO; Angcos- on lower slope adj. to Cordia Way; leaning main stem/ some dead wood; part of significant remnant native tree group; Pitund (dom.) regrowth; dom. weeds
Artarmon Road	residential	56 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	40-50+	14	6	poor	5.0	contiguous	TPO; Angcos- on lower steep slope adj. to Cordia Way; ext. dead wood (50%) & poor vigour; part of significant remnant native tree group

Artarmon Road	residential	56 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	22	12	good	5.0	contiguous	TPO; Angcos- on lower steep slope adj. to Cordia Way; old growth specimen; part of significant remnant native tree group
Artarmon Road	residential	56 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	40-50+	16	6	good	5.0	contiguous	TPO; Angcos- on lower steep slope adj. to Cordia Way; part of significant remnant native tree group
Artarmon Road	residential	56 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	22	9	fair	5.0	contiguous	TPO; Angcos- on lower steep slope adj. to Cordia Way; old growth specimen/ open sparse canopy & dead wood (20%); part of significant remnant native tree group
Artarmon Road	residential	56 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	22	12	fair	5.0	contiguous	TPO; Angcos- on lower steep slope adj. to Cordia Way; old growth specimen/ open sparse canopy & dead wood (25%); part of significant remnant native tree group
Artarmon Road	residential	56 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Pitund	1	80-100+	7	8	fair	5.0	contiguous	TPO; Angcos- on lower steep slope adj. to Cordia Way; old growth specimen
Artarmon Road	residential	56 Artarmon Rd- rear garden/ upper terrace	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	20	16	see notes	5.0	fragmented	TPO; Angcos- on upper terrace below retaining wall & driveway; old growth specimen/ ext. dead wood (80%) & insect damage; vigorous epicormic growth in upper crown; part of significant native tree group on this property and broader significant cluster (see listings for 52-82 Artarmon Road); exotic garden/ highly modified; 1X dead standing canopy tree-Angcos (stag); Pitund (dom.) regrowth; dom. weeds/ no remnant native ground layer
Artarmon Road	residential	56 Artarmon Rd- rear garden/ upper terrace	24.06.15	tree group	10ag(ii)	Eucpil	1	?80-100+	20	14	see notes	5.0	fragmented	TPO; Eucpil- on upper terrace below retaining wall & driveway; possibly old growth specimen, multi-stemmed/ dead wood in lower crown & vigorous growth in upper crown; competition with exotic Cinnamomum camphora; part of significant remnant native tree group

Artarmon Road	residential	58A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Eucpil	1	?60-80+	25	12	good	5.0	fragmented	TPO; Eucpil- on steep lower slope adj. to house & Cordia Way; multi-stemmed (2) specimen/ 1X stem lopped near base & regrowth (possibly old growth specimen); part of significant native tree group on this property and broader significant cluster (see listings for 52-82 Artarmon Road); exotic garden/ highly modified
Artarmon Road	residential	58A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	40-50+	15	5	good	5.0	fragmented	TPO; Angcos- on steep lower slope adj. to house & Cordia Way; part of significant remnant native tree group
Artarmon Road	residential	58A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Synglo	1	40-50+	16	6	good	5.0	fragmented	TPO; Synglo- on steep lower slope adj. to deck & Cordia Way; part of significant remnant native tree group
Artarmon Road	residential	58A Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Synglo	1	?100-150+	18	14	good	5.0		TPO; Synglo- on steep lower slope adj. to boundary No.56 Artarmon Rd & Cordia Way; old growth multi-stemmed specimen (3X main stems/ coppiced or lignotuber regrowth); part of significant remnant native tree group
Artarmon Road	residential	60 Artarmon Rd- rear garden/ lower slope	24.06.15	single tree	10ag(ii)	Angcos	1	60-80+	18	14	good	5.0	fragmented	TPO; Angcos- on lawn adj. to rear boundary No.66B Artarmon Rd; multi-trunked (2) specimen- see No.66B boundary listing/ possibly same tree (basal regrowth); Pitund (dom.) regrowth; exotic garden/ dom. weeds; part of broader significant cluster of remnant native trees (see listings for 52-82 Artarmon Road)

Artarmon Road	residential	64 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	?80-100+	18	9	fair	5.0	fragmented	TPO; Angcos- old growth multi-trunk (2) specimen/ 1X dead main stem; ext. dead wood (40%)/ vigorous new growth in 1X stem. NOTE: Angcos (dom.) group on lower slope displays extensive crown dieback possibly due to elevated levels of soil nitrogen and increased susceptibility of some spp. (incl. Angophora costata and Corymbia gummifera) to pathogen Phytophthora cinnamomi adj. to bowling club (see Scarlett et al. 2013 Australasian Plant Pathol. 42:155-162).
Artarmon Road	residential	64 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	?80-100+	20	15	good	5.0	fragmented	TPO; Angcos- old growth multi-trunk (2) specimen/ vigorous new growth; part of significant remnant native tree group
Artarmon Road	residential	64 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	?80-100+	16	16	fair	5.0	fragmented	TPO; Angcos- adj. to rear boundary No.66B Artarmon Rd; old growth specimen; sparse open canopy/ ext. dead wood & new epicormic growth; part of significant remnant native tree group
Artarmon Road	residential	64 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	60-80+	20	12	fair	5.0	fragmented	TPO; Angcos- adj. to rear boundary No.66B Artarmon Rd/ sparse open canopy/ dead wood (20%) & epicormic growth; part of significant remnant native tree group
Artarmon Road	residential	64 Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Elaret	1	30-40+	7	4	good	5.0	fragmented	TPO; Elaret- adj. to rear boundary to No.66B Artarmon Rd
Artarmon Road	residential	64 Artarmon Rd- rear garden/ upper slope	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	16	18	good	5.0	fragmented	TPO; Angcos- old growth specimen; part of significant remnant native tree group on this property & broader significant cluster (see listings for 52-82 Artarmon Road); exotic garden/ highly modified; Pitund regrowth; dom. weeds
Artarmon Road	residential	64 Artarmon Rd- rear garden/ upper slope	24.06.15	tree group	10ag(ii)	Synglo	1	80-100+	12	12	good	5.0	fragmented	TPO; Synglo- old growth multi-stemmed specimen; part of significant remnant native tree group

Artarmon Road	residential	64 Artarmon Rd- rear garden/ upper slope	24.06.15	tree group	10ag(ii)	Angcos	1	?60-80+	16	9	fair	5.0	fragmented	TPO; Angcos- leaning main stem/ ext. dead wood (30%) & epicormic growth (possibly due to elevated inorganic nitrogen and <i>Phytophthora cinnamomi</i> -see notes); part of significant remnant native tree group
Artarmon Road	residential	66 Artarmon Rd- front garden/ upper level	23.06.15	tree group	10ag(ii)	Angcos	1	100-150+	20	20	good	5.0	fragmented	TPO; Angcos- upper level adj. to driveway/ private vehicular right-of-way to No.66B (subject to boundary survey); massive old growth specimen/ multi-trunked (2)/ some dead wood; exotic garden/ highly modified; part of significant remnant native tree group on this property & broader significant cluster (see listings for 52-82 Artarmon Road)
Artarmon Road	residential	66 Artarmon Rd- front garden/ upper level	23.06.15	tree group	10ag(ii)	Angcos	1	?60-80+	18	6	good	5.0	fragmented	TPO; Angcos- upper level adj. to driveway/ private vehicular right-of-way to No.66B (subject to boundary survey); possibly coppiced/ basal regrowth (see old growth specimen above); part of significant remnant native tree group
Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	40-50+	18	5	good	4.5	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way (below pool deck level); some dead wood; part of significant remnant native tree group (incl. old growth specimens); also mixed generic native planting (incl. Eucalyptus microcorys & Brachychiton, Syzygium, Tristaniopsis spp.); exotic garden/ dom. weeds; some remnant natives (incl. Hompop, Pteesc, Hypmue, Adiaet)
Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Glofer	1	40-50+	14	8	good	4.5	fragmented	TPO; Glofer- on lower slope adj. to Cordia Way (below pool deck level); part of significant remnant native tree group (see above)
Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	80-100+	22	18	good	4.5	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way (below pool deck level); some dead wood/ possibly older (regrowth) specimen; part of significant remnant native tree group (see above)

Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	18	7	good	4.5	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way (below pool deck level); some dead wood; part of significant remnant native tree group (see above)
Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Notlon	1	?60-80+	4	4	good	4.5	fragmented	TPO; Notlon- on lower slope adj. to Cordia Way (below pool deck level/ lower gully); multi-stemmed specimen/ possibly older (regrowth); part of significant remnant native tree group (understorey component)
Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Eucpil	1	80-100+	20	16	see notes	4.5	fragmented	TPO; Eucpil- on lower slope adj. to Cordia Way; old growth specimen 900mm DBH/ possibly older (regrowth); some pruning/ ext. dead wood (30%); vigorous epicormic growth in upper branches; part of significant remnant native tree group
Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	•	10ag(ii)	Angcos	1	60-80+	14	8	good	4.5	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way (below pool deck level); some lopped lower branches & dead wood/ vigorous new growth; part of significant remnant native tree group
Artarmon Road	residential	66 Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	40-50+	10	10	good	4.5	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way (below pool deck level); leaning over boundary No.66C Artarmon Rd; part of significant remnant native tree group
Artarmon Road	residential	66 Artarmon Rd- rear garden/ upper level	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	18	8	good	4.5	fragmented	TPO; Angcos- upper level adj. to house; part of significant remnant native tree group
Artarmon Road	residential	66A Artarmon Rd- upper west garden	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	15	15	fair	5.0	fragmented	TPO; Angcos- adj. to driveway/ private vehicular right-of-way to No.66B; old growth multi-trunk (2) specimen; some dead wood/ sparse canopy (possibly due to elevated inorganic nitrogen and <i>Phytophthora cinnamomi</i> - see notes); exotic garden/ highly modified; part of significant remnant native tree group on this property & broader significant cluster (see listings for 52-82 Artarmon Road)

Artarmon Road	residential	66A Artarmon Rd- west garden	24.06.15	tree group	10ag(ii)	Corgum	1	60-80+	16	8	poor	5.0	fragmented	TPO; Corgum- adj. to driveway/ private vehicular right-of-way No.66B; ext. dead wood (40% incl. large dead branches)/ sparse canopy & 1X lopped main stem at base/ poor vigour; climber (?Hedera sp.) removed from trunk; part of significant remnant native tree group
Artarmon Road	residential	66B Artarmon Rd- front garden/ adj. to driveawy	24.06.15	tree group	10ag(ii)	Angcos	1	60-80+	20	12	good	5.0	fragmented	TPO; Angcos- adj. to driveway/ private vehicular right-of-way to No.66B; vigorous growth; part of significant remnant native tree group
Artarmon Road	residential	66B Artarmon Rd- front garden/ adj. to driveway	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	20	12	good	5.0	fragmented	TPO; Angcos- adj. to house & driveway/ private vehicular right-of-way to No.66B; old growth specimen; some dead wood/ vigorous growth; exotic garden/ highly modified; part of significant remnant native tree group on this property & broader significant cluster (see listings for 52-82 Artarmon Road)
Artarmon Road	residential	66B Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	50-60+	14	10	good	5.0	fragmented	TPO; Angcos- adj. to rear boundary No.60 Artarmon Rd; leaning over carport-some dead wood/ vigorous growth; boundary fence divides 2 X Angcos & possibly same tree (basal regrowth- see No.60 listing); part of significant remnant native tree group; Pitund regrowth; exotic garden/ dom. weeds
Artarmon Road	residential	66B Artarmon Rd- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Elaret	1	15-20+	6	4	good	5.0	fragmented	TPO; Elaret- adj. to rear boundary to Cordia Way; possibly cultivated
Artarmon Road	residential	66C Artarmon Rd- driveway/ entry to house	23.06.15	tree group	10ag(ii)	Synglo	1	60-80+	14	12	good	5.0	fragmented	TPO; Synglo- within driveway/ timber- slatted ramp adj. to house (end of private vehicular right-of-way); some coppicing at base/ possibly old growth specimen; part of significant remnant native tree group on this property & broader significant cluster (see listings for 52-82 Artarmon Road)

Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	18	6	good	5.0	fragmented	TPO; Angcos- on lower slope adj. to boundary No.82 Artarmon Rd (north- western group); part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Eucpil	1	15-20+	15	6	good	5.0	fragmented	TPO; Eucpil- on lower slope adj. to rear boundary to Cordia Way (north-western group); part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Eucpil	1	40-50+	22	10	good	5.0	fragmented	TPO; Eucpil- on lower slope adj. to house & deck (north-western group); part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Eucpil	1	80-100+	22	12	good	5.0	fragmented	TPO; Eucpil- on lower slope adj. to house & rear deck (south-western group); old growth specimen/ part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	12	7	see notes	5.0	fragmented	TPO; Angcos- on lower slope adj. to house & rear deck (south-western group); multi-stemmed (2)/ basal (lignotuber) regrowth; ext. crown die-back & dead wood/ 1 X stem 90% dead wood; vigorous new growth; part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	40-50+	16	7	good	5.0	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way & No.66 Artarmon Rd (south- western group); part of significant remnant native tree group; Pitund regrowth (dom.); dom. weeds
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	40-50+	14	5	good	5.0	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way & No.66 Artarmon Rd (south- western group); part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15		10ag(ii)	Angcos	1	40-50+	18	7	good	5.0	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way & No.66 Artarmon Rd (south- western group); part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ lower slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	18	8	good	5.0	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way & No.66 Artarmon Rd (south- western group); part of significant remnant native tree group

Artarmon Road	residential	66C Artarmon Rd- rear garden/ mid-slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	18	5	good	5.0	fragmented	TPO; Angcos- on mid-slope adj. to boundary No.82 Artarmon Rd (north-western group); some dead wood/ part of significant remnant native (mixed regrowth) tree group incl. old growth specimen; Pitund regrowth; exotic garden/ dom. weeds; generic native planting (Casuarina, Syzygium & Toona spp.)
Artarmon Road	residential	66C Artarmon Rd- rear garden/ mid-slope	23.06.15	tree group	10ag(ii)	Synglo	1	40-50+	14	7	good	5.0	fragmented	TPO; Synglo- on mid-slope adj. to boundary No.82 Artarmon Rd (north- western group); part of significant remnant native tree group
Artarmon Road	residential	66C Artarmon Rd- rear garden/ mid-slope	23.06.15	tree group	10ag(ii)	Angcos	1	60-80+	20	15	good	5.0	fragmented	TPO; Angcos- on mid-slope adj. to house (north-western group); possibly old growth/ regrowth specimen; part of significant remnant native tree group
Artarmon Road	residential	78 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	20	12	good	5.0	fragmented	TPO; Angcos- on lawn; old growth specimen/ dense vigorous growth; part of significant remnant native tree group on this property & broader significant cluster (see listings for 52-82 Artarmon Road); exotic garden/ highly modified; generic native planting (incl. Syzygium paniculatum)
Artarmon Road	residential	78 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Eucglo	1	80-100+	18	12	good	5.0	fragmented	TPO; Eucglo- on lawn; old growth specimen/ some dead wood & competition with exotics; part of significant remnant native tree group
Artarmon Road	residential	78 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Eucglo	1	80-100+	15	10	fair	5.0	fragmented	TPO; Eucglo- on lawn; likely old growth specimen/ lopped branches & some dead wood present; part of significant remnant native tree group
Artarmon Road	residential	78 Artarmon Rd- rear garden	24.06.15	tree group	10ag(ii)	Cergum	1	60-80+	9	5	good	5.0	fragmented	TPO; Cergum- adj. to rear boundary & right-of-way 66C Artarmon Rd (see listing); old specimen/ part of significant remnant native tree group

Artarmon Road	residential	82 Artarmon Rd- rear garden/ lawn area	23.06.15	tree group	10ag(ii)	Angcos	1	60-80+	22	10	fair	4.5	fragmented	TPO; Angcos- sparse crown/ poor vigour & dead wood/ crown die-back; part of significant remnant native tree group; highly modified/ exotic garden; NOTE: Crown die-back possibly due to elevated levels of soil nitrogen and increased susceptibility of some spp. (incl. Angophora costata and Corymbia gummifera) to pathogen Phytophthora cinnamomi in this gully adj. to bowling club (see Scarlett et al. 2013 Australasian Plant Pathol. 42:155-162).
Artarmon Road	residential	82 Artarmon Rd- rear garden/ lower embankment	23.06.15	tree group	10ag(ii)	Eucsal	1	30-40+	18	14	good	4.5	fragmented	TPO; Eucsal- on lower embankment adj. to Cordia Way/ likely planted; also mixed generic native planting (incl. Brachychiton acerifolius, B. discolor, Toona ciliata, Stenocarpus sinuatus, Ceratopetalum apetalum, Acmena smithii & Cryptocarya sp.); exotic garden/ dom. weeds; some remnant native ground layer (incl. Hypmue, Dicrep)
Artarmon Road	residential	82 Artarmon Rd- rear garden/ lower embankment	23.06.15	tree group	10ag(ii)	Synglo	1	30-40+	16	7	good	4.5	fragmented	TPO; Synglo- on lower embankment adj. to Cordia Way/ likely planted; also mixed generic native planting (see above)
Artarmon Road	residential	82 Artarmon Rd- rear garden/ upper slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	15	6	good	4.5	fragmented	TPO; Angcos- adj. to boundary to Nos. 66C & 80 Artarmon Rd; vigorous/ minimal dead wood; part of significant remnant native tree group on this property & broader significant cluster (see listings for 52-82 Artarmon Road)
Artarmon Road	residential	82 Artarmon Rd- rear garden/ upper slope	23.06.15	tree group	10ag(ii)	Eucpil	1	80-100+	20	16	fair	4.5	fragmented	TPO; Eucpil- adj. to boundary to Nos. 66C & 80 Artarmon Rd; possibly old growth/ regrowth specimen, multi-trunked (2); open, sparse crown/ poor vigour (possibly due to elevated inorganic nitrogen and <i>P. cinnamomi</i> ); part of significant remnant native tree group

Artarmon Road	residential	82 Artarmon Rd- rear garden/ upper slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	15	7	good	4.5	fragmented	TPO; Angcos- adj. to boundary to No.80 Artarmon Rd; vigorous/ some dead wood; part of significant remnant native tree group
Artarmon Road	residential	82 Artarmon Rd- rear garden/ upper slope	23.06.15	tree group	10ag(ii)	Angcos	1	80-100+	16	16	good	4.5	fragmented	TPO; Angcos- adj. to boundary to No.80 Artarmon Rd; old growth specimen; leaning main stem; vigorous/ some dead wood; part of significant remnant native tree group
Artarmon Road	residential	82 Artarmon Rd- rear garden/ upper slope	23.06.15	tree group	10ag(ii)	Angcos	1	50-60+	18	6	fair	4.5	fragmented	TPO; Angcos- adj. to boundary to No.80 Artarmon Rd; sparse crown/ poor vigour (possibly due to elevated inorganic nitrogen and <i>P. cinnamomi</i> ); part of significant remnant native tree group
Artarmon Road	residential	82 Artarmon Rd- rear garden/ upper slope	23.06.15	tree group	10ag(ii)	Angcos	1	60-80+	18	8	fair	4.5	fragmented	TPO; Angcos- adj. to boundary to No.80 Artarmon Rd; sparse crown/ new epicormic growth; part of significant remnant native tree group
Artarmon Road	residential	82 Artarmon Rd- rear garden/ upper slope	23.06.15	tree group	10ag(ii)	Cergum	1	?30-40+	5	1	poor	4.5	fragmented	TPO; Cergum- ext. dead wood/ likely planted (unknown provenance)
Artarmon Road	residential	88 Artarmon Road- rear garden	25.06.15	single tree	10ag(ii)	Eucpil	1	40-50+	18	18	good	5.0	isolated	TPO; Eucpil- adj. to rear boundary No.12 Cooney Rd & No.86 Artarmon Rd; multi- stemmed specimen; possibly cultivated (unknown provenance); exotic garden
Artarmon Road	residential	93 Artarmon Rd- rear garden	23.06.15	tree group	10ag(ii)	Glofer	1	?60-80+	12	12	good	5.0	isolated	TPO; Glofer- on lawn; multi-stemmed specimen/ part of remnant native tree (Glofer) group (see Nos.95 and 97 Artarmon Rd); exotic garden
Artarmon Road	residential	93 Artarmon Rd- rear garden	23.06.15	tree group	10ag(ii)	Cergum	1	?30-40+	8	6	good	5.0	isolated	TPO; Cergum- on lawn/ likely planted (unknown provenance)
Artarmon Road	residential	95 Artarmon Rd- rear garden	23.06.15	tree group	10ag(ii)	Eucpil	1	30-40+	16	16	good	5.0	isolated	TPO; Eucpil- on lawn adj. to boundary No.97/ possibly planted ?1970s; within remnant native tree (Glofer) group; exotic garden/ dom. weeds; (Note: immature Angcos X1 in front garden- cultivated)
Artarmon Road	residential	95 Artarmon Rd- rear garden	23.06.15	tree group	10ag(ii)	Glofer	1	60-80+	9	8	good	5.0	isolated	TPO; Glofer- on lawn adj. to boundary No.97; multi-stemmed specimen with <i>Hedera</i> sp. on trunk/ part of remnant native tree (Glofer) group (see No.97 Artarmon Rd); exotic garden/ dom. weeds

Artarmon Road	residential	97 Artarmon Rd- rear garden	23.06.15	single tree	10ag(ii)	Glofer	1	60-80+	9	8	good	5.0	isolated	TPO; Glofer- on lawn adj. to boundary No.95; multi-stemmed specimen/ part of remnant native tree (Glofer) group (see No.95 Artarmon Rd); exotic garden/ dom. weeds
Artarmon Road	residential	104 Artarmon Road "Ingelara"- rear garden	25.06.15	single tree	6b	Angcos	1	?100-150+	18	18	good	5.0	isolated	TPO; Angcos- old growth multi-stemmed specimen; symmetrical crown/ minimal dead wood & vigorous growth; exotic garden
Barton Road	road reserve	grass verge adj. to Cleland Park tennis courts (west of Hampden Lane)	02.06.16	single tree	6b	Eucsal	1	80-100+	18	18	good	5.0	isolated	TPO; Eucsal- on grass verge adj. to Cleland Park tennis courts; old growth specimen; part of significant old growth group/ cluster; heavy pruning around overhead power-lines; ~1050mm DBH; 1943 aerial photo image shows canopy ~7m diameter [Source: SIX maps, 2016]
Barton Road	public reserve/ road reserve	lawn area/ part of Cleland Park (west of Hampden Lane)	02.06.16	single tree	6b	Eucsal	1	?60-80+	22	15	fair/ good	5.0	isolated	TPO; Eucsal- on lawn area edge of Clelland Park/ public verge (opposite No.1 Barton Road); part of significant old growth group/ cluster; heavy pruning adj. to overhead power-lines; ~580mm DBH; some dead wood in crown.
Barton Road	road reserve	grass verge adj. to Cleland Park (opposite No.1 Barton Road)	02.06.16	single tree	6b	Eucsal	1	80-100+	25	15	fair	5.0	isolated	TPO; Eucsal- on grass verge adj. to Cleland Park; old growth specimen; part of significant old growth group/ cluster; extensive dead wood; ~800mm DBH; 1943 aerial photo image shows canopy ~5m diameter [Source: SIX maps, 2016]
Barton Road	road reserve	grass verge adj. to No.24 Hamden Road (Barton Road frontage)	02.06.16	single tree	6b	Eucsal	1	80-100+	28	25	fair	5.0	isolated	TPO; Eucsal- on grass verge adj. to No.24 Hamden Road (Barton Road frontage); old growth specimen; part of significant old growth group/ cluster; large specimen/ extensive dead wood; twin trunk ~750-900mm DBH; 1943 aerial photo image shows canopy ~8m diameter [Source: SIX maps, 2016]

Barton Road	public reserve (NE corner of Clelland Park)	garden/ Cleland Park near main entry		single tree	6b	Eucsal	1	80-100+	28	16	good	5.0	isolated	TPO; Eucsal- in garden near entry to Clelland Park; old growth specimen; part of significant old growth group/ cluster; twin trunk @ base ~750-900mm DBH;1943 aerial photo image shows canopy ~7m diameter [Source: SIX maps, 2016]
Barton Road	public reserve (SE corner of Clelland Park)	garden/ Cleland Park near tennis courts	02.06.16	single tree	6b	Synglo	1	?100-150+	18	20	good	5.0	isolated	TPO; Synglol- in garden SE corner of Clelland Park; old growth specimen; part of significant old growth group/ cluster; multi-trunked @ base ~400-550-700-1000mm DBH;1943 aerial photo image shows canopy ~10m diameter [Source: SIX maps, 2016]
Broughton Road	road reserve	Lane W29 (lawn/ adj. to eastern boundary of St. Basil's Anglican Church (6 Broughton Road)	25.06.15	single tree	6b	Eucsal	1	?100-150+	30	25	good	5.0	isolated	TPO; Eucsal- in lawn area adjacent to church grounds; old growth specimen; 1943 aerial photo image shows Eucsal canopy diameter (approx.12m) [Source: SIX maps, 2015];
Burra Road	public reserve	Artarmon Reserve (western portion)	26.06.15	core	6b/10ag(ii)	see notes	n/a	varies				1.5	contiguous	SEPP19/ TPO; core bushland community/ area under bush regeneration; high biodiversity values/ varying resilience; shale/ clay enriched soils over Hawkesbury sandstone: 6b community-Eucsal, Eucpil, Angcos (doms.)- western corridor along creekline and lower slope)/ increasing sandstone influence: 10ag(ii) community- Eucpil (dom.), Synglo, Angcos, Eucres- eastern portion; varying level of disturbance/ modification > along property boundaries and drainage lines (elevated levels of soil nitrogen + Phytophthora cinnamomi); understorey (Pitund, Alllit, Elaret, Cletom, Notlon, Polsam, Dodtri, Breobl, Grelin, Plafor, Leujun, Acalin, Xanarb, Entstr, Entmar, Diacae, Lomlon, Caldub, Hypmue, Pteesc, Euslat, Panpan, Hibden, Clegly, Smigly)

Burra Road	public reserve	Artarmon Reserve Playground	26.06.15	tree group	10ag(ii)	Eucpil	1	?80-100+	40	22	good	4.5	contiguous	SEPP19/ TPO; Eucpil- in playground area; likely old growth/ regrowth specimen; part of significant remnant native Eucpil (dom.) tree group; some remnant native ground layer (Lomlon, Hypmue); local & generic native planting (incl. Synglo & E. grandis, E. microcorys)
Burra Road	public reserve	Artarmon Reserve Playground	26.06.15	tree group	10ag(ii)	Eucpil	1	?80-100+	40	20	good	4.5	contiguous	SEPP19/ TPO; Eucpil- in playground area; likely old growth/ regrowth specimen; part of significant remnant native Eucpil (dom.) tree group
Burra Road	public reserve	Artarmon Reserve Playground	26.06.15	tree group	10ag(ii)	Eucpil	1	?80-100+	40	20	good	4.5	contiguous	SEPP19/ TPO; Eucpil- in playground area; likely old growth/ regrowth specimen; part of significant remnant native Eucpil (dom.) tree group
Burra Road	public reserve	Artarmon Reserve Playground	26.06.15	tree group	10ag(ii)	Eucpil	1	?80-100+	40	18	good	4.5	contiguous	SEPP19/ TPO; Eucpil- in playground area; likely old growth/ regrowth specimen; part of significant remnant native Eucpil (dom.) tree group
Burra Road	public reserve	Artarmon Reserve Playground	26.06.15	tree group	10ag(ii)	Angcos	1	?60-80+	18	7	fair	4.5	contiguous	SEPP19/ TPO; Eucpil- in playground area; open sparse canopy/ low vigour; part of significant remnant native Eucpil (dom.) tree group
Burra Road	public reserve	Artarmon Reserve Playground	26.06.15	tree group	10ag(ii)	Eucglo	1	?60-80+	22	10	fair	4.5	contiguous	SEPP19/ TPO; Eucpil- in playground area; open sparse canopy/ low vigour; part of significant remnant native Eucpil (dom.) tree group
Burra Road	recreational	Artarmon Bowling Club (1A Burra Rd)- embankment/ entry	25.06.15	single tree	10ag(ii)	Glofer	1	80-100+	9	12	good	4.5	fragmented	TPO; Glofer- on steep embankment adj. to vehicular entry; old growth multi-stemmed specimen
Burra Road	recreational	Artarmon Bowling Club (1A Burra Rd)- embankment/ entry	25.06.15	remnant community	10ag(ii)	see notes	n/a	varies				4.5	fragmented	TPO; steep embankment adj. to vehicular entry; highly modified/ dom. weeds; Pitund regrowth; other remnant natives/ regen. (incl. Glofer, Polsam, Pteesc, Impcyl); past generic native planting (incl. Eucalyptus microcorys) and recent restoration planting/ immature- Alllit, Dodtri, Acalon, Lomlon, Diacae- unknown provenance

Burra Road	recreational	Artarmon Bowling Club (1A Burra Rd)- scarp western boundary	25.06.15	remnant community	10ag(ii)	see notes	n/a	varies				4.5	restricted	TPO; sandstone cutting adj. to bowling green; highly modified/ dom. exotics (Ficus pumila) weeds; native ferns/ regen. (incl. Pteesc, Hisinc, Gledic) on scarp face
Burra Road	residential	51 Burra Road- front garden	26.06.15	single tree	6b	Eucsal	1	?100-150+	40	18	see notes	5.0	fragmented	TPO; Eucsal- in lawn area adj. to driveway; massive old growth specimen (1350mm DBH)/ ext. large dead branches/ crown die-back; past heavy pruning to lower branches/ competition with exotic sp. (recently removed); vigorous epicormic growth in upper branches; Dolichandra unguis-cati (syn. Macfadyena sp.) on trunk- should be removed; 1943 aerial photo image shows this specimen- 18m canopy diameter [Source: SIX maps, 2015]; exotic garden
Cambridge Road	road reserve	grass verge adj. to 2 Cambridge Road	29.01.16	tree group	6b	Eucsal	1	80-100+	22	15	good	4.5	isolated	TPO; Eucsal- on wide grass verge adj. to No.2 Cambridge Road (corner Cambridge Road/ Muttama Road); one of two old growth Eucsal specimens; vigorous growth/ some dead wood & past pruning; part of significant remnant native tree group; exotic turf grasses/ mowing regime; no current opportunities for natural regeneration; remnant native ground layer at tree bases (incl. Eintri, Austen, Oplaem, Dicrep)/ would respond to regeneration/ restoration strategy; 1943 aerial photo image shows canopy diameter- approx. 9m [Source: SIX maps, 2016]

Cambridge Road	road reserve	grass verge adj. to 2 Cambridge Road	29.01.16	tree group	6b	Eucsal	1	80-100+	25	25	good	4.5	isolated	TPO; Eucsal- on wide grass verge adj. to No.2 Cambridge Road (between driveways Nos. 2 & 4 Cambridge Road/boundary No.4 Cambridge Rd); old growth multi-stemmed (2) Eucsal specimen (one of two old growth trees); massive base (1990mm DBH)/ vigorous growth/ some dead wood; part of significant remnant native tree group; exotic turf grasses/ mowing regime; no current opportunities for natural regeneration; remnant native ground layer (see above); 1943 aerial photo image shows canopy diameterapprox.12m [Source: SIX maps, 2016]
Cameron Avenue	road reserve	adj. to 6 Harden Road/ embankment	26.06.15	tree group	6b	Angcos	1	?100-150+	20	18	good	5.0	restricted	TPO; Angcos- on grass embankment (lower western end of group); old growth specimen/ some dead wood; part of significant remnant native tree group (mixed spp./ age structure); highly modified/ dom. weeds (incl. exotic canopy spp.); Pitund regrowth; exotic & generic native planting; some native ground layer (Oplaem)
Cameron Avenue	road reserve	adj. to 6 Harden Road/ embankment	26.06.15	tree group	6b	Angcos	1	15-20+	8	5	good	5.0	restricted	TPO; Angcos- on lower grass embankment (lower western end of group/ adj. to roadway); part of significant remnant native tree group
Cameron Avenue	road reserve	adj. to 6 Harden Road/ embankment		tree group	6b	Angcos	1	60-80+	18	18	good	5.0	restricted	TPO; Angcos- on lower grass embankment (mid-group/ adj. to roadway); some dead wood in lower crown; part of significant remnant native tree group
Cameron Avenue	road reserve	adj. to 6 Harden Road/ embankment	26.06.15	tree group	6b	Eucsal	1	80-100+	22	25	good	5.0	restricted	TPO; Eucsal- on steep grass embankment (mid-group); likely old growth specimen/ some dead wood; part of significant remnant native tree group
Cameron Avenue	road reserve	adj. to 6 Harden Road/ embankment	26.06.15	tree group	6b	Angcos	1	60-80+	20	16	good	5.0	restricted	TPO; Angcos- on upper grass embankment (mid-group); some dead wood/ pruning; competition with <i>Erythrina</i> & <i>Cinnamomum</i> spp.); part of significant remnant native tree group

Cameron Avenue	road reserve	adj. to 6 Harden Road/ embankment	26.06.15	tree group	6b	Angcos	1	20-30+	16	8	good	5.0	restricted	TPO; Angcos- on lower grass embankment (eastern end of group/ adj. to roadway); part of significant remnant native tree group
Cameron Avenue	residential	4 Cameron Avenue- rear garden	26.06.15	single tree	6b	Eucpil	1	40-50	22	15	good	5.0	restricted	TPO; Eucpil- adj. to rear boundary No.37 Burra Rd; multi-stemmed (5) specimen/ 1100mm DBH; vigorous/ minimal dead wood; owner confirmed planted in 1975 (unknown provenance- NSW Forestry Commission); exotic/ native garden; generic native planting ( <i>Corymbia</i> citriodora)
Cameron Avenue	residential	10 Cameron Avenue- rear garden	26.06.15	single tree	6b	Eucsal	1	40-50+	25	22	good	5.0	restricted	TPO; Eucsal- adj. to rear boundary No.43 Burra Rd; vigorous/ minimal dead wood (1000mm DBH); likely cultivated (unknown provenance); exotic garden
Cameron Avenue	road reserve	carpark adj. to 3 Elizabeth Street	26.06.15	single tree	6b	Eucsal	1	?100-150+	40	25	good	5.0	restricted	TPO; Eucsal- in public carpark/ rear boundary No.3 Elizabeth St (block of units/ timber-decked private courtyard); massive old growth specimen (1650mm DBH)/ some dead wood; 1943 aerial photo image shows this specimen with similar canopy diameter (27m) [Source: SIX maps, 2015]; also generic native planting ( <i>Eucalyptus</i> sp.) in carpark
Chelmsford Avenue	residential	21 Chelmsford Avenue- rear garden	26.06.15	single tree	10ag(ii)	Angcos	1	?80-100+	18	18	good	5.0	restricted	TPO; Angcos- lawn area; old growth specimen/ minimal dead wood; exotic garden/ highly modified; dom. weeds
Chelmsford Avenue	residential	23 Chelmsford Avenue- rear garden/ upper slope	26.06.15	tree group	10ag(ii)	Angcos	1	?80-100+	16	16	good	4.5	restricted	TPO; Angcos- on terraced upper slope; old growth specimen/ some dead wood present; exotic garden (native overlay)/ highly modified; remnant natives (incl. Caldub, Smigly, Entstr, Oplimb, Dicrep); bush regeneration/ restoration strategy (discussion with owner); Pitund regrowth; local & generic native planting (incl. Calser; Acronychia oblongifolia, Eucalyptus nicholii); Cyaaus- likely cultivated; weeds

Chelmsford Avenue	residential	23 Chelmsford Avenue- rear garden/ upper slope	26.06.15	tree group	10ag(ii)	Angcos	1	20-30+	14	3	good	4.5	restricted	TPO; Angcos- on terraced upper slope; some dead wood present; exotic garden (native overlay)/ highly modified
Chelmsford Avenue	residential	23 Chelmsford Avenue- rear garden/ lower slope		tree group	10ag(ii)	Cergum	1	?80-100+	4	6	good	4.5	restricted	TPO; Cergum- on lower steep slope; old growth multi-stemmed (5) specimen/ coppiced regrowth; large basal area (possibly older); exotic garden (native overlay)/ highly modified
Cooney Road	residential	7 Cooney Road- front garden	25.06.15	tree group	10ag(ii)	Glofer	1	40-50+	8	6	good	5.0	isolated	TPO; Glofer- adj. to front boundary fence; exotic garden/ highly modified
Cooney Road	residential	7 Cooney Road- rear garden	25.06.15	tree group	10ag(ii)	Angcos	1	?100-150+	20	30	good	5.0	isolated	TPO; Angcos- in mown lawn adj. to rear boundary/ scarp to bowling club; elevated position; massive old growth multistemmed (7) specimen (2400mm DBH); visually prominent/ balanced, symmetrical crown; highly significant individual specimen; vigorous growth/ owner advised regular arboricultural inspection and maintenance; 1943 aerial photo image shows tree- 13m canopy diameter (possibly coppiced regrowth) [Source: SIX maps, 2015]
Cooney Road	residential	13 Cooney Road- rear garden	25.06.15	tree group	10ag(ii)	Angcos	1	40-50+	15	10	good	5.0	fragmented	TPO; Angcos- adj. to rear boundary to bowling club & No.15 Artarmon Rd; elevated position/ vigorous growth; exotic garden/ highly modified; dom. weeds
Cooney Road	residential	13 Cooney Road- rear garden	25.06.15	tree group	10ag(ii)	Glofer	1	60-80+	10	10	good	5.0	fragmented	TPO; Glofer- adj. to rear boundary to bowling club & No.11 Artarmon Rd; multistemmed/ possibly old growth specimen
Cooney Road	residential	15 Cooney Road- rear garden/ upper slope	25.06.15	single tree	10ag(ii)	Angcos	1	80-100+	18	22	poor	5.0	fragmented	TPO; Angcos- old growth multi-stemmed (3) specimen; ext. die-back/ dead wood (40%) & poor vigour (possibly due to elevated inorganic nitrogen and <i>Phytophthora cinnamomi</i> - see notes); exotic garden/ highly modified; dom. weeds; part of broader significant remnant native tree group (see listings for 52-82 Artarmon Rd)

Cooney Road	residential	17 Cooney Road- rear garden/ lower slope	24.06.15	single tree	10ag(ii)	Angcos	1	?100-150+	30	25	fair	5.0		TPO; Angcos- on lower slope; very tall, old growth specimen/ open sparse canopy; some dead wood & poor vigour (possibly due to elevated inorganic nitrogen and <i>Phytophthora cinnamomisee</i> notes); also competition with 2X exotic <i>Cinnamomum camphora</i> ; exotic garden/ highly modified; dom. weeds; 1X dead standing/ stag (possibly Eucpil); generic native planting (incl. 2X <i>Eucalyptus grandis</i> / 25m HT); Angcospart of broader significant remnant native tree group (see listings for 52-82 Artarmon Rd)
Cooney Road	residential	19 Cooney Road- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	?100-150+	25	15	good	5.0		TPO; Angcos- on lower slope adj. to Cordia Way; old growth multi-stemmed (2) specimen; some dead wood; exotic garden/ highly modified; dom. weeds; 2X dead standing/ stags (Angcos- canopy tree & smaller immature tree); generic native planting; part of broader significant remnant native tree group (see listings for 52-82 Artarmon Rd)
Cooney Road	residential	19 Cooney Road- rear garden/ lower slope	24.06.15	tree group	10ag(ii)	Angcos	1	80-100+	15	15	fair	5.0	fragmented	TPO; Angcos- on lower slope adj. to Cordia Way; old growth specimen; leaning main stem/ ext. dead wood (30%) & pruning to lower branches; part of broader significant remnant native tree group
Cordia Way	pedestrian right- of-way	between Onyx Rd & Artarmon Rd	23.06.15	tree group	10ag(ii)	see notes	n/a	varies				5.0	restricted	TPO; adj. to pedestrian/ bikepath right-of- way; Pitund regrowth; highly modified/ weeds; local & generic native mixed planting (restoration)/ immature- Synglo, Glofer, Acmsmi, Elaret, Ficcor - unknown provenance

Cordia Way	pedestrian right- of-way	between Artarmon Rd & Artarmon Reserve	24.06.15	tree group	10ag(ii)	Angcos	1	60-80+	22	12	good	5.0	contiguous	TPO; Angcos- adj. to pedestrian/ bikepath right-of-way & boundary No.56 Artarmon Rd (subject to boundary survey); part of larger remnant native tree group in No.56 Artarmon Rd (see listing); local & generic native mixed planting (restoration)/ immature (incl. 1X Synglo)- unknown provenance
Cordia Way	pedestrian right- of-way	between Artarmon Rd & Artarmon Reserve	23.06.15	tree group	10ag(ii)	Synglo	1	?40-50+	10	5	see notes	4.5	fragmented	TPO; Synglo- adj. to pedestrian/ bikepath right-of-way & boundary No.66B Artarmon Rd; multi-stemmed (2)/ 1 X stem dead; possible regrowth specimen/ lopped at base; Pitund regrowth; highly modified/ weeds; some remnant native ground layer (incl. Hypmue); local & generic native mixed planting (restoration)/ immature- unknown provenance
Cordia Way	pedestrian right- of-way	between Artarmon Rd & Artarmon Reserve	24.06.15	tree group	10ag(ii)	see notes	n/a	varies				5.0	restricted	TPO; steep embankment adj. to Artarmon Bowling Club and pedestrian/ bikepath right-of-way (subject to boundary survey); highly modified/ dom. weeds; Hompop regen.; local & generic native mixed planting (restoration)/ immature- Eucpil, Eucsal, Synglo, Glofer, Alllit, Elaret, Ausram, Diacae, Lomlon, Impcyl - unknown provenance

Cordia Way	public reserve	Artarmon Reserve (north-east portion)	24.06.15	core	10ag(ii)	see notes	n/a	varies				1.5	contiguous	SEPP19/ TPO; core bushland community/ area under bush regeneration; high biodiversity values/ resilience; Hawkesbury sandstone & minor shale lenses (enriched lower slopes and gullies/ sandstone outcropping along low-profile ridges); varying level of disturbance/ modification > along property boundaries and drainage lines (elevated levels of soil nitrogen + <i>Phytophthora cinnamomi</i> ); canopy trees/ incl. old growth specimens (Angcos, Eucpil, Synglo, Eucglo, Eucres, Corgum); understorey (Pitund, Alllit, Banser, Perpin, Elaret, Notlon, Polsam, Dodtri, Breobl, Grelin, Plafor, Leujun, Lomsil, Acalon, Acalin, Entstr, Entmar, Diacae, Lomlon, Hypmue, Pteesc, Hibasp, Smigly)
Elizabeth Street	rail corridor	between 2 Elizabeth St & underpass	26.06.15	tree group	6b	see notes	n/a	varies				5.0	restricted	TPO; fenced land/ embankment (rail corridor) between No.2 Elizabeth Street & pedestrian underpass (Artarmon Reserve); highly modified/ dom. weeds; local & generic native planting- incl. immature Eucsal (unknown provenance)
Elizabeth Street	road reserve	adj. to 9 Elizabeth Street/ garden bed	25.06.15	single tree	6b	Eucsal	1	30-40+	25	18	good	5.0	restricted	TPO; Eucsal- in mulched garden bed cnr. Elizabeth St & Tindale Rd; likely cultivated (unknown provenance); mixed local & generic native planting/ landscaped area; no native ground layer
Elizabeth Street	residential	17 Elizabeth Street "Huntingdon"- rear garden	25.06.15	single tree	6b	Eucsal	1	?100-150+	40	30	good	5.0	restricted	TPO; Eucsal- in lawn (common) area/ Inter-war period unit block; old growth specimen/ some pruning to lower branches; minimal dead wood & vigorous growth; 1943 aerial photo image shows tree- 10m canopy diameter (possibly coppiced regrowth) [Source: SIX maps, 2015]

Harden Road	residential	12 Harden Road- front garden	25.06.15	single tree	6b	Cergum	1	?60-80+	7	5	good	5.0	isolated	TPO; Cergum- in lawn area adj. to tennis court & boundary No.8 Harden Rd; possibly old growth specimen/ or cultivated; exotic garden/ highly modified
Lucknow Street	residential	4 Lucknow Street- rear garden	26.06.15	single tree	10ag(ii)	Synglo	1	?100-150+	15	16	good	5.0	isolated	TPO; Synglo- in mulched garden bed; old growth multi-stemmed (3) specimen (900mm DBH)/ likely coppiced regrowth; some crown die-back/ vigorous new growth; owner confirmed past arboricultural treatment; part of significant cluster of remnant native trees (see listings for 6 Lucknow St & 43 Artarmon Rd); exotic/ native garden; highly modified; local & generic native planting (incl. Euchae, Eucpun)
Lucknow Street	residential	6 Lucknow Street- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?80-100+	14	8	good	5.0	isolated	TPO; Synglo- in open lawn area adj. to boundary No.4 Lucknow St; likely old growth specimen; some crown die-back & dead wood; vigorous new growth; part of significant cluster of remnant native trees (see listings for 4 Lucknow St & 43 Artarmon Rd); exotic garden; highly modified
Lucknow Street	residential	6 Lucknow Street- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?60-80+	14	6	good	5.0	isolated	TPO; Synglo- lawn area adj. to boundary No.8 Lucknow St; possibly old growth multi-stemmed (2) specimen/ 1X stem lopped at base; storm damaged crown/ some dead wood; vigorous new growth; part of significant cluster of remnant native trees
Nerlinga Lane	road reserve	unmade road reserve	25.06.15	single tree	6b	Eucsal	1	10-15+	10	10	good	5.0	restricted	TPO; Eucsal- in Nerlinga Lane (Lane W133) unmade road reserve adj. to rear boundary No.17 Elizabeth Street; immature specimen damaging paling fence/ likely self-sown seedling of old growth Eucsal located in No.17 (see listing)/ vigorous growth; mixed exotic & generic native planting

Onyx Road	residential	10b Onyx Rd- end of right of way	23.06.15	tree group	10ag(ii)	Angcos	1	100-150+	18	16	good	5.0	restricted	TPO; Angcos- old growth specimen in mulched garden bed/ end of private right-of-way between 10a & 10b)/ rear boundary; part of significant remnant old growth Angcos group (3 No.); highly modified/ exotic garden
Onyx Road	residential	10b Onyx Rd- garden (nth)/ adj. to driveway	23.06.15	tree group	10ag(ii)	Angcos	1	100-150+	18	12	good	5.0	restricted	TPO; Angcos- old growth specimen in mulched garden bed/ adj. to driveway; part of significant remnant old growth Angcos group (3 No.); highly modified/ exotic garden
Onyx Road	residential	10b Onyx Rd- garden (nth)	23.06.15		10ag(ii)	Angcos	1	100-150+	25	22	good	5.0	restricted	TPO; Angcos- old growth specimen in mulched garden bed/ adj. to rear boundary No.12 Onyx Rd; largest specimen in group/ minor pruning; part of significant remnant old growth Angcos group (3 No.); highly modified/ exotic garden
Pyrl Road	residential	2 Pyrl Road- rear garden	25.06.15	single tree	6b	Angcos	1	50-60+	16	12	fair	5.0	isolated	TPO; Angcos- in lawn area adj. to boundary No.4 Pyril Rd & No.1 Harden Rd; some dead wood/ open, sparse canopy & poor vigour
Richmond Avenue	residential	14 Richmond Avenue- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?80-100+	14	14	good	5.0	restricted	TPO; Synglo- adj. to rear boundary No.27 Chelmsford Ave; old growth multistemmed (2) specimen/ coppiced regrowth; part of significant remnant old growth (Synglo) group on this property; exotic garden/ highly modified; local & generic native planting (incl. Eucalyptus microcorys); dom. weeds/ thicket (Lantana camara/ Cissus antarctica)/ high habitat values; roosting group of brush turkey (Alectura lathami), eastern whipbird (Psophodes olivaceus) & Peron's tree frog (Litoria tyleri); 1943 aerial photo image shows 2X Synglo canopies approx. 6-7m diameter [Source: SIX maps, 2015];

Richmond Avenue	residential	14 Richmond Avenue- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?80-100+	12	15	good	5.0	restricted	TPO; Synglo- adj. to rear boundary No.27 Chelmsford Ave; old growth specimen (possibly lignotuber regrowth); part of significant remnant old growth (Synglo) group on this property; exotic garden/ highly modified; high habitat values
Richmond Avenue	residential	14 Richmond Avenue- rear garden	26.06.15	tree group	10ag(ii)	Synglo	1	?80-100+	15	14	good	5.0	restricted	TPO; Synglo- adj. to rear boundary No.27 Chelmsford Ave; old growth multistemmed specimen/ coppiced regrowth; part of significant remnant old growth (Synglo) group on this property; exotic garden/ highly modified; high habitat values
Stafford Road	residential	64 Stafford Road- vacant block	26.06.15	single tree	6b	Angcos	1	?100-150+	16	18	good	5.0	isolated	TPO; Angcos- in fenced vacant block/ central location (mown grass); old growth multi-stemmed (3) specimen/ massive base; vigorous growth/ significant specimen; outlier- (see Artarmon Stages 1 and 2 [2011] for further listings in this area)
Tindale Road	road reserve	adj. to 9 Tindale Road/ garden verge	25.06.15	single tree	6b	Eucsal	1	30-40+	25	16	good	5.0	restricted	TPO; Eucsal- in mulched garden bed/ verge adj. to 9 Tindale Rd; likely cultivated (unknown provenance)/ storm- damage/ upper snapped main stem & vigorous growth; mixed local & generic native planting; no native ground layer
Tindale Road	residential	68 Tindale Road- rear garden	26.06.15	single tree	6b	Angcos	1	?80-100+	14	16	good	5.0	isolated	TPO; Angcos- in paved courtyard/ small rear garden adj. to Mowbray Rd & Stafford Rd; old growth specimen/ some dead wood; outlier- (see Artarmon Stages 1 and 2 [2011] for further listings in this area); exotic garden/ highly modified; also 1X <i>Polyscias elegans</i> - cultivated old specimen (1X <i>P. elegans</i> also on front verge/ similar age)

The data for this study was collected by Noel Ruting, LandArc Pty Limited in two stages: Stage 1 - 14/12/2009 and 4/07/2014; and Stage 2 - 23/06/2015 and 29/01/2016.