

Table S1. Species recorded by Allan Cunningham and likely current-day taxa.

Location	Cunningham (22 April 1825)	Likely taxon
'On the Pine or Callitris range'	<i>Callitris</i>	<i>Callitris endlicheri</i> or <i>C. glaucophylla</i>
	a delicate <i>Prostanthera</i>	<i>Prostanthera prunelloides</i> [or <i>P. cryptandroides</i>]
	an <i>Acacia</i> with large falcate leaves and cylindrical spikes	<i>Acacia crassa</i> subsp. <i>crassa</i>
	a pretty <i>Baeckea</i>	<i>Sannantha cunninghamii</i>
	<i>Dodonaea</i> sp. pinnate	<i>Dodonaea boroniifolia</i>
	well expanded specns of <i>Cryptandra</i>	<i>Cryptandra spinescens</i>
	<i>Grevillea</i> like <i>phylicoides</i>	<i>Grevillea floribunda</i>
	Gnaph. ^A	<i>Gnaphalium</i> sp.
	pungent leaved yellow corymb flowg.	<i>Cassinia decipiens</i> (?)
	Shrub	
	<i>Scaevola</i> sp. pilous	<i>Cooperookia barbata</i> (?)
	<i>Sarcostemma</i> ^A	<i>Cynanchum viminale</i> subsp. <i>australe</i>
	<i>Goodenia decurrens</i> perfoliate	<i>Goodenia decurrens</i>
'within a hundred feet of the summit as we ascended the south side'	<i>Callitris</i>	<i>Callitris glaucophylla</i>
	<i>Bursaria spinosa</i>	<i>Bursaria spinosa</i>
	<i>Ficus rubig[inos]</i>	<i>Ficus rubiginosa</i>
	small Eucalypti	<i>Eucalyptus albens</i> or <i>E. moluccana</i>
	a Tree of [?rubinaea] like an orange	<i>Psydrax odorata</i>
	Tree with [?fructification]	
	a narrow lavendah	<i>Chloanthes stoechadis</i> (?)
	<i>Psychotria</i> looking large shrub	<i>Psydrax odorata</i> (?)
	<i>Dodonaea daphnoides</i>	<i>Dodonaea ?cuneata</i>
	<i>Cassia</i> sp. seeds (Fraser's garden)	<i>Senna clavigera</i> (?)
	<i>Zamia spiralis</i>	<i>Macrozamia concinna</i> or <i>M. reducta</i>

Location	Cunningham (22 April 1825)	Likely Taxon
	<i>Scaevola</i> sp. <i>macrocarpa</i>	<i>Scaevola humilis</i> (?)
	another <i>Scaevola</i> sp.	<i>Scaevola</i> sp.
	<i>Westringia</i> do. no flowers	<i>Westringia longifolia</i>
	<i>Solanum</i> sp. purplish long hair, pale leaves aculeated, 2d sp. leaves lobed spinous ripe fruit	<i>Solanum brownii</i> (?) and <i>Solanum campanulatum</i> (?)
	Square stalked juncous shrub orange little berries (Oxley 1817)	<i>Teucrium junceum</i>
	<i>Exarrhena suaveolens</i>	<i>Myosotis suaveolens</i>
	<i>Myosotis australis</i>	<i>Myosotis australis</i>
	<i>Eugenia elliptica</i>	<i>Acmena smithii</i> [but <i>Backhousia myrtifolia</i> more likely]
	<i>Exocarpus cupressifolius</i>	<i>Exocarpos cupressiformis</i>
	<i>Senecio</i> sp. glaucous lanceolate leaves	<i>Senecio linearifolius</i> var. <i>dangarensis</i>
	<i>Leptospermum</i>	<i>Leptospermum trinervium</i>
	[?Helianthus]	<i>Abutilon tubulosum</i> or <i>A. oxycarpum</i>
	<i>Clematis</i> sp.	<i>Clematis glycinioides</i>
	<i>Bignonia australis</i>	<i>Pandorea pandorana</i>

Cunningham list provided by Tony Orchard.

^AUndecipherable from original writings.

Table S2. Collections from Mount Dangar and immediate surrounds, 1903–2018.

Year	Collector	Taxon	Accession number
1903	W.M. Carne	<i>Euphorbia tannensis</i> subsp. <i>eremophila</i>	NSW405963
		<i>Phyllanthus gunnii</i>	NSW405963
	R.T. Baker	<i>Psydrax odorata</i> f. <i>subnitida</i>	NSW193708
1904	J.L. Boorman	<i>Acacia crassa</i> subsp. <i>crassa</i>	NSW489702
		<i>Acacia cultriformis</i>	NSW118366
		<i>Acacia decora</i>	NSW378696
		<i>Acacia linearifolia</i>	NSW168897
		<i>Acacia piligera</i>	NSW171408, NSW178669
		<i>Acacia spectabilis</i>	NSW60492, NSW60571
		<i>Acacia uncinata</i>	CANB379739.1
		<i>Actinotus helianthi</i>	NSW574970
		<i>Ajuga australis</i>	NSW298933
		<i>Alectryon oleifolius</i> subsp. <i>elongatus</i>	NSW168315
		<i>Allocasuarina verticillata</i>	NSW61951
		<i>Austrostipa ramosissima</i>	NSW115932
		<i>Bertya gummifera</i>	NSW194970, NSW194973
		<i>Boronia angustisepala</i>	NSW122249
		<i>Breynia oblongifolia</i>	NSW468395
		<i>Commersonia dasyphylla</i>	NSW632562
		<i>Cooperhooikia barbata</i>	NSW81217
		<i>Cynoglossum australe</i>	NSW647651
		<i>Dendrobium linguiforme</i>	NSW595588
		<i>Denhamia cunninghamii</i>	NSW147735
		<i>Ficus rubiginosa</i> f. <i>rubiginosa</i>	NSW656894
		<i>Goodenia rotundifolia</i>	NSW81376
		<i>Grevillea floribunda</i> subsp. <i>floribunda</i>	NSW92512

Year	Collector	Taxon	Accession number
		<i>Grevillea sericea</i>	NSW94424
		<i>Hibbertia linearis</i>	NSW86471
		<i>Hybanthus monopetalus</i>	NSW97698
		<i>Isopogon dawsonii</i>	NSW75817
		<i>Kennedia retrorsa</i>	NSW460155
		<i>Lasiopetalum longistamineum</i>	NSW366972
		<i>Leucopogon muticus</i>	NSW411681
		<i>Logania albiflora</i>	NSW244348
		<i>Macrozamia reducta</i>	NSW40634
		<i>Myoporum montanum</i>	NSW167896
		<i>Nicotiana suaveolens</i>	NSW48809
		<i>Notelaea microcarpa</i> var. <i>microcarpa</i>	NSW6477
		<i>Olearia ramulosa</i>	NSW181686
		<i>Oplismenus imbecillis</i>	NSW9611
		<i>Oxylobium pulteneae</i>	NSW31441
		<i>Ozothamnus diosmifolius</i>	NSW14249
		<i>Pandorea pandorana</i>	NSW661178
		<i>Persoonia linearis</i>	NSW21649
		<i>Phebalium squamulosum</i> subsp. <i>gracile</i>	NSW69854
		<i>Phyllanthus carpentariae</i>	NSW703277
		<i>Pimelea linifolia</i> subsp. <i>linifolia</i>	NSW105860
		<i>Pomaderris queenslandica</i>	MEL2231642A
		<i>Poranthera corymbosa</i>	NSW639705
		<i>Prostanthera prunelloides</i>	NSW134466
		<i>Psyrax odorata</i> f. <i>subnitida</i>	NSW674139
		<i>Schoenus latelaminatus</i>	NSW75043
		<i>Senecio bathurstianus</i>	NSW27880

Year	Collector	Taxon	Accession number
		<i>Senecio linearifolius</i> var. <i>dangarensis</i>	NSW142692
		<i>Solanum brownii</i>	NSW59761
		<i>Stylidium laricifolium</i>	NSW658042
		<i>Stypandra glauca</i>	NSW133127
		<i>Styphelia triflora</i>	NSW264639
		<i>Teucrium corymbosum</i>	NSW365426
		<i>Teucrium junceum</i>	NSW135920
		<i>Xanthorrhoea glauca</i> subsp. <i>angustifolia</i>	NSW56723
1908	J.L. Boorman	<i>Acacia linearifolia</i>	NSW168896
		<i>Oxylobium pulteneae</i>	NSW31433
1953	L.A.S. Johnson	<i>Abutilon oxycarpum</i>	NSW193194
		<i>Alectryon oleifolius</i> subsp. <i>elongatus</i>	NSW168316
		<i>Allocasuarina luehmannii</i>	NSW50732, NSW50731
		<i>Allocasuarina verticillata</i>	NSW61950
		<i>Alphitonia excelsa</i>	NSW23445
		<i>Amyema miquelii</i>	NSW23429
		<i>Ancistrachne uncinulata</i>	NSW28550
		<i>Atriplex semibaccata</i>	NSW337847
		<i>Brachyscome dentata</i>	NSW23447
		<i>Clematicissus opaca</i>	NSW57920
		<i>Einadia trigonos</i> subsp. <i>stellulata</i>	NSW143126
		<i>Euphorbia tannensis</i> subsp. <i>eremophila</i>	NSW23532
		<i>Ficus rubiginosa</i> f. <i>rubiginosa</i>	NSW456318
		<i>Geijera parviflora</i>	NSW34478
		<i>Nicotiana suaveolens</i>	NSW48805
		<i>Notelaea microcarpa</i> var. <i>microcarpa</i>	NSW23524
		<i>Senecio linearifolius</i> var. <i>dangarensis</i>	NSW153246

Year	Collector	Taxon	Accession number
		<i>Tetragonia tetragonoides</i>	NSW148744
		<i>Teucrium junceum</i>	NSW23444
1966	A.N. Rodd	<i>Acacia linearifolia</i>	NSW379400
		<i>Alectryon oleifolius</i> subsp. <i>elongata</i>	NSW597032
		<i>Allocasuarina gymnanthera</i>	NSW516755
		<i>Astroloma humifusum</i>	NSW494454
		<i>Boronia angustisepala</i>	NSW238000
		<i>Cayratia clematidea</i>	NSW625618
		<i>Cynanchum elegans</i>	NSW273494
		<i>Eucalyptus dawsonii</i>	NSW326017
		<i>Isopogon dawsonii</i>	NSW510089
		<i>Kennedia retrorsa</i>	MEL2046219A
		<i>Marsdenia pleiadenia</i>	NSW661731
		<i>Solanum brownii</i>	NSW438409
		<i>Solanum campanulatum</i>	NSW440374, NSW440375
	H.C. Dorman	<i>Grevillea floribunda</i> subsp. <i>floribunda</i>	NSW83905
		<i>Grevillea johnsonii</i>	NSW83906
		<i>Hibiscus sturtii</i> var. <i>sturtii</i>	NSW659966
		<i>Kennedia retrorsa</i>	NSW619914
		<i>Lasiopetalum longistamineum</i>	NSW366972
		<i>Philotheca myoporoides</i> subsp. <i>myoporoides</i>	NSW83919
		<i>Senecio linearifolius</i> var. <i>dangarensis</i>	NSW153247
		<i>Spyridium buxifolium</i>	NSW655229
1968	A.N. Rodd	<i>Kennedia retrorsa</i>	NSW460154
	J.R.H. Phillips	<i>Acacia piligera</i>	NSW371792
1973	G.L. Webster	<i>Bulbine semibarbata</i>	NSW599074
		<i>Choretrum</i> Coxs-Gap	NSW428782

Year	Collector	Taxon	Accession number
		<i>Geijera parviflora</i>	NSW739147
		<i>Marsdenia pleiadenia</i>	NSW661727
		<i>Senecio linearifolius</i> var. <i>dangarensis</i>	NSW511520
		<i>Stellaria pungens</i>	NSW674781
		<i>Teucrium junceum</i>	NSW536684
1979	R.G. Coveny	<i>Acacia dangarensis</i>	CANB405053.1, CBG9201460.2
		<i>Acacia linearifolia</i>	NSW268700, NSW411744
		<i>Brachychiton populneus</i> subsp. <i>populneus</i>	NSW694493
		<i>Corymbia trachyphloia</i>	NSW302162
		<i>Eucalyptus fibrosa</i>	NSW307974
		<i>Kennedia retrorsa</i>	NSW460152
		<i>Lasiopetalum longistamineum</i>	NSW365857
		<i>Leptospermum trinervium</i>	NSW438650
		<i>Senecio linearifolius</i> var. <i>dangarensis</i>	NSW592213, NSW592214
		<i>Spyridium buxifolium</i>	NSW655222
	P.D. Hind	<i>Acacia dangarensis</i>	NSW148797, NSW970558, AD99207045, PERTH1166492,
	A.G. Floyd	<i>Senecio linearifolius</i> var. <i>dangarensis</i>	CANB596349.1
	P. Hitchcock	<i>Acacia dangarensis</i>	NSW237180, MEL1604745A
1980	R. McRae	<i>Acacia dangarensis</i>	NSW148793, CANB438831.1, MEL1604744A
1981	T.M. Tame	<i>Acacia dangarensis</i>	NSW237173, CANB438830.1
1983	J.R. Hosking	<i>Opuntia elatior</i>	NSW451503
1984	A.G. Floyd	<i>Abutilon tubulosum</i>	CANB599336.1
		<i>Acacia dangarensis</i>	NSW237177, CANB596489.1, CANB597391.2
		<i>Choretrum candollei</i>	CANB 599039.1

Year	Collector	Taxon	Accession number
		<i>Clematicissus opaca</i>	NSW635217
		<i>Dodonaea viscosa</i> subsp. <i>cuneata</i>	CANB597541.1
		<i>Glycine tabacina</i>	CANB596457.1
		<i>Lotus australis</i>	CANB596468.1
		<i>Malvastrum americanum</i>	CANB600152.1
		<i>Marsdenia pleiadenia</i>	NSW661729
		<i>Nyssanthes diffusa</i>	CANB599936.1
		<i>Senecio linearifolius</i> var. <i>dangarensis</i>	NSW511173
		<i>Sida corrugata</i>	NSW649191
		<i>Solanum stelligerum</i>	CANB598672.1
	T.M. Tame	<i>Acacia dangarensis</i>	NSW234363, AD99208007, CBG9205528.1, PERTH1168061
1986	R.O. Belcher	<i>Senecio linearifolius</i> var. <i>dangarensis</i>	NSW455251
	T.M. Tame	<i>Acacia dangarensis</i>	PERTH2680599
1990	F.E. Davies	<i>Abutilon tubulosum</i>	CBG9003477.1
		<i>Boerhavia dominii</i>	CBG9003474.1
		<i>Callitris glaucophylla</i>	MEL1602771A
		<i>Indigofera australis</i>	CBG9003476.1
		<i>Notelaea ligustrina</i>	MEL1606532A
1991	F.E. Davies	<i>Celastrus australis</i>	CBG9102916.1
		<i>Marsdenia pleiadenia</i>	CBG9102915.1
		<i>Senecio linearifolius</i> var. <i>dangarensis</i>	MEL1606432A, CBG9102914.1, MEL1606432A
1993	M. Kennedy	<i>Acacia dangarensis</i>	NSW280690
		<i>Rostellularia adscendens</i>	NSW280692
		<i>Scutellaria humilis</i>	NSW280691
1998	T. Peake	<i>Picris angustifolia</i> subsp. <i>carolorum-henricorum</i>	NSW437604

Year	Collector	Taxon	Accession number
1999	S.R. Ariati	<i>Acacia dangarensis</i>	MEL2156531A, MEL2095798A, MELUD100168a, CANB549632.1, HO519250, CHR549846
	C.P. Gibson	<i>Abutilon tubulosum</i>	NSW432613
		<i>Acacia crassa subsp. crassa</i>	NSW432282
		<i>Choretrum candollei</i>	NSW434247
		<i>Eucalyptus crebra</i>	CANB 524334.1
		<i>Eucalyptus dwyeri</i>	NSW591776
		<i>Pomaderris lanigera</i>	CANB626716.1
		<i>Pomaderris queenslandica</i>	MEL2252706A
		<i>Senna clavigera</i>	NSW442791
		<i>Sida sp.</i>	NSW432284
2001	J. Miller	<i>Acacia dangarensis</i>	CANB 615648.1
2002	T. Peake	<i>Senecio linearifolius var. dangarensis</i>	NSW608941
2007	C.L. Symonds	<i>Acacia dangarensis</i>	UNSWDB17116, UNSWDB17117, UNSWDB17118
2010	G. Errington	<i>Acacia dangarensis</i>	NSW872387, CANB725794.1, MEL2387955A
		<i>Senecio linearifolius var. dangarensis</i>	NSW872382, CANB725340.1
	R.L. Johnstone	<i>Abutilon oxycarpum</i>	NSW870593
		<i>Acacia dangarensis</i>	NSW870590, CANB725731.1
2013	N.J. Sadgrove	<i>Prostanthera prunelloides</i>	NE105343
2016	S.A.J. Bell	<i>Callistemon pinifolius</i>	NSW999499
2017	S.A.J. Bell	<i>Senecio linearifolius var. dangarensis</i>	NSW1056297
2018	G.P. Phillips	<i>Senecio linearifolius var. dangarensis</i>	NSW1054648

Threatened taxa shown in bold. Source: AVH, accessed January 2022.

Table S3. Biographies of collectors working on Mount Dangar.

Collector	Biography
R.T. Baker	Arrived in Australia from England in 1879, teaching at Newington College (Sydney) and Sydney Technological Museum, and was a lecturer in forestry at Sydney University. Published extensively, including descriptions of many new species of eucalypt. More than 1,700 specimen collections in AVH, mainly in NSW, VIC and southern Qld.
J.L. Boorman	Arrived in Australia from England in 1887, working as a collector for the National Herbarium of NSW between 1901 and 1930. Collected widely mainly in NSW, with over 12,700 specimens in AVH.
W.M. Carne	Born in Sydney, becoming a plant pathologist, economic botanist and supervisor of fruit and vegetable exports. Collector of over 950 specimens, mainly in NSW and WA.
R.O. Belcher	American academic visiting Australia in the 1960s. A leading authority on the <i>Senecio</i> family, teaching at Eastern Michigan University from 1946. Collector of over 850 specimens from all Australian states, plus Bahamas, India, Myanmar, New Zealand and the USA.
L.A.S. Johnson	Taxonomic botanist at the National Herbarium of NSW, specialising in eucalypts, cycads and sedges among many focus areas. Collected widely across all of Australia, amassing over 14,000 specimens within AVH.
A.G. Floyd	Forester, botanist, and ecologist employed by the Forestry Corporation in New guinea and NSW. Expert in rainforest vegetation and associated formations with outstanding knowledge of rainforest flora. Seconded to the New South Wales National Parks and Wildlife Service to undertake a review of the conservation status of the State's rainforest communities.
G.L. Webster	American botanist and taxonomist, with a research focus on spurges (Euphorbiaceae). Travelled extensively across the world to study this and other groups.
T.M. Tame	Teacher, plant enthusiast (particularly <i>Acacia</i>), collector and illustrator. Based in NSW and author of <i>Acacias of Southeast Australia</i> . Extensive collector and responsible for establishing a living collection of acacias of the Hunter Region (Acacia Garden) and the Hunter Region Botanic Gardens Herbarium.

Collector	Biography
A.N. Rodd	Botanist and taxonomist, with interests in several plant genera. Also active in growing Australian plants.
R.G. Coveny	Botanist and plant collector for the National Herbarium of NSW, collecting over 19,700 plant specimens (with their relevant associated details), providing an important resource for taxonomic and other research.
P. Hitchcock	Active environmentalist and former Deputy Director (Policy and Wildlife) NSW NPWS, who campaigned heavily for the NSW protected area network including Goulburn River NP.
H.C. Dorman	An environmental activist and past NSW president of the National Parks Association, working for the NSW Department of Child Welfare until retirement in 1984. An avid amateur botanist. Contributor of 50 specimens in AVH mostly from NSW, but also Queensland and South Australia.
J.R.H. Phillips	A soil conservationist who published regularly in the <i>Journal of the Soil Conservation Service of NSW</i> between 1954 and 1957. Collections made from Mount Dangar appear unrelated to any professional capacity: only two specimens (<i>Acacia piligera</i> and <i>Acacia uncinata</i>) from the same date lodged within AVH, both collected for their wood.
R. McRae	Botanist and plant collector.
J.R. Hosking	Botanist and taxonomist from the NSW Department of Agriculture. Keen and astute observer and collector of numerous botanical novelties. Associated with the NCW Beadle Herbarium at UNE.
F.E. Davies	Plant illustrator and collector from the Canberra Botanic Gardens Herbarium.
M. Kennedy	unknown
S.R. Ariati	Acacia taxonomist and researcher associated with University of Melbourne.
C.P. Gibson	Plant collector and botanist with extensive experience in NSW ecosystems.
G. Errington	Seedbank curator at Royal Botanic Gardens, Sydney. Collected widely and has interest in seed dormancy and germination cues of threatened species.
R.L. Johnstone	Collector for the Royal Botanic Gardens Sydney, with extensive experience collecting across NSW.

Collector	Biography
N.J. Sadgrove	A natural product chemist at Royal Botanic Gardens Kew, specialising in the identification of new or known metabolites of botanical origin.
T. Peake	Botanist and consultant based in the Hunter Valley.
S.A.J. Bell	Botanist and taxonomist based in the Hunter Valley of NSW. Extensive experience surveying and collecting in central eastern NSW.
G.P. Phillips	Botanist and collector for the NSW Herbarium, specifically involved in seed collection for the Australian Seed Bank.
C.L. Symonds	Entomologist and invertebrate taxonomist, UNSW
P.D. Hind	Horticulturalist and botanist, wide collector of specimens in NSW.

Table S4. Notes associated with collections of *Acacia dangarensis*, 1979–2010.

Collection	Notes
Coveny 1979 MEL0229048A; CANB405053.1; CBG9201460.2;	South facing rocky slope with <i>Brachychiton populneus</i> , <i>Notelaea</i> , <i>Solanum</i> , <i>Eucalyptus</i> (2 box species), also occurring on western slopes with <i>Callitris</i> , <i>Acacia cultriformis</i> , etc. Dominant. Small straight tree 8-10 m high, with smooth grey bark, but blackish and corrugated towards base in older trees; branchlets green. Old pods brown (finally black) collected below trees. Voucher for wood in phytochemical survey.
Hind 1979 NSW148797; NSW970558; AD99207045; PERTH1166492	Dominant. Small straight tree 8-10 m high, with smooth grey bark, but blackish and corrugated towards base in older trees; branchlets green. Old pods brown (finally black) collected below trees. Voucher for wood in phytochemical survey.
Hitchcock 1979 NSW237180; MEL1604745A	Mainly southerly aspects. In basalt soils (only). Pure stands or as understorey in <i>Eucalyptus albens</i> woodland. No pods located. Flower buds sparse. Exceptionally fine and sparse foliage in late afternoon - very dense night and morning. Alt.: 640-840 m.
McRae 1980 NSW148793; CANB438831.1 MEL1604744A	Basalt peak. Plant 10 m high. Voucher for cyanogenesis survey by Conn and Maslin.
Tame 1981 NSW237173; CANB438830.1;	Only on basalt on all faces of mountain. Soil dark brown (basalt-derived). Dominant tree or codominant with <i>Eucalyptus molucanna</i> ; with a low shrub - herb understorey. <i>Acacia implexa</i> growing with it from ~1600 ft upwards. Tree ~8 m high. Eucalypt woodland. Basalt. Small tree. Tree ~6-10 m tall, bark finely tessellated, grey, hard. Abundance: co-dominant to dominant
Floyd 1984	Dry sclerophyll forest. Small tree. Specimen cited in description of species. Common name: Wattle, Mount Dangar. Base of mountain. Basaltically enriched sandstone. Open Forest, dry.

Collection	Notes
NSW237177; CANB596489.1; CANB597391.2	Floristic type: Wilga-Western Rosewood. Associated species: <i>Geijera parviflora</i> , <i>Alectryon oleifolius</i> subsp. <i>elongatus</i>
Tame 1984 NSW234363; AD 99208007; CBG9205528.1; PERTH 1168061	Basalt. Confined to the basalt summit of mount ... and its E slope. Eucalypt woodland. Confined to the basalt summit of Mount Dangar and its eastern slope. Voucher for cyanogenesis survey (Conn and Maslin).
Tame 1986 PERTH2680599;	Tree ~6-10 m tall, bark finely tessellated, grey, hard. Abundance: co-dominant to dominant. Mountain top, basalt soil.
Kennedy 1993 NSW280690	Open forest with <i>Brachychiton populneus</i> , <i>Indigofera australis</i> and Box. Basalt. Rare. Woody tree to 4m. Fruits unripe.
Ariati et al. 1999 HO519250; MEL2095798A; MEL2156531A; MELUD100168a; CANB549632.1; CHR 549846	With <i>Eucalyptus</i> spp.
Miller 2001 CANB 615648.1	-
Symonds 2007 UNSWDB17116; UNSWDB17117;	5 plants sampled of target species (<i>Acacia dangarensis</i>) at this site. Collection event code 0712121120iHF. Open forest.

Collection	Notes
UNSWDB17118	
Johnstone 2010 NSW870590; CANB725731.1 [Worondi Cr]	Gentle easterly slope, footslope of mountain, small gully. Open forest dominated by <i>Eucalyptus crebra</i> and <i>Callitris endlicheri</i> , <i>Notelaea</i> sp., <i>Acacia dangarensis</i> , <i>Abutilon oxycarpum</i> , <i>Senna barclayana</i> , <i>Solanum brownii</i> , <i>S. americanum</i> , Asteraceae, grasses. Dark brown alluvial soil in gully, derived from basalt on nearby mountain, some sand and pebbles also present, over conglomerate sandstone. Locally frequent small tree 8 m x 5 m. Fruits brown. Seeds collected from 25 trees.
Errington 2010 NSW872387; CANB725794.1; MEL2387955A	East facing hillside. Open forest of <i>Eucalyptus albens</i> , <i>Brachychiton populneus</i> , <i>Notelaea</i> sp. Brown loam soil over basalt. Locally common small tree to 8 m. Brown pods with black seeds. Seed collected from >30 plants.

Source: AVH, accessed January 2022.